Goshen College Undergraduate Course Catalog 2017-18

Catalog

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The provisions and requirements stated in the Goshen College catalog are not to be considered as an irrevocable contract between the student and the college. The college reserves the right to make changes that it deems necessary at any time, without notification. Alterations may include course and program changes and cancellations. The online version of the catalog will be updated periodically to reflect such alterations. The responsibility for understanding and meeting the graduation requirements published in the Goshen College catalog rests entirely with the student.

Academic calendars

Traditional Calendar 2017-18

Fall semester: August 28-December 14

Tuesday, August 29, 8:00 a.m.	Classes begin
(Chem 111 lab C meets 6:30 p.m. Mon. Aug. 28)	
Tuesday, Sept. 5, 5 p.m End of drop/add p	eriod (courses and grade plans)
Monday-Friday, Oct. 16-20	Midterm break
Thursday-Wednesday, Nov. 2-17	Academic advising period
Friday, Nov. 3, 5 p.m	Last day to withdraw with a "W"
Thursday-Friday, Nov. 23-24	Thanksgiving break
Friday, Dec. 8	Last day of class
Monday, Dec. 11	Reading day (no classes)
Tuesday-Thursday, Dec. 12-14	Final Exams

Spring semester: January 10-April 26

Wednesday, Jan. 10, 8 a.m.	
Wednesday, Jan. 17, 5 p.m End of drop/add	period (courses and grade plans)
Monday, Jan. 15 Martin Luther King Jr. S	Study Day (evening classes meet)
Monday-Friday, Feb. 26-March 2	Midterm break
Thursday-Wednesday, March 15-April 2	Academic advising period
Friday, March 16, 5 p.m.	. Last day to withdraw with a "W"
Friday, March 30	Good Friday holiday
Friday, April 20	Last day of class
Monday, April 23	Reading day (no classes)
Tuesday-Thursday, April 24-26	Final Exams
Sunday, April 29	. Baccalaureate, Commencement

May term: May 2-23

Wednesday, May 2, 9 a.m.	May term classes begin
Thursday, May 3, 5 p.m.	. End of drop/add period (courses and grade plans)
Wednesdays, May 9 & 16	No class for 3-credit classes
Monday, May 15, 5 p.m	Last day to withdraw with a "W"
Wednesday, May 23	Last day of May term classes

Summer Term: May 24 – August 3

Online classes, introductory nursing classes on campus, agroecology classes at Merry Lea Environmental Learning Center, and other special courses are available during the Summer Term. See course offering list on the registrar's web site for details. **Summer SSTers return July 31**.

Year-Round Calendar 2017-18

Adult degree completion programs have six-month terms, each containing individual courses, usually offered one at a time. Contact the Office of Graduate and Continuing Studies for detailed calendar information for the R.N. to B.S.N., organizational leadership, and social work degree completion programs.

Term I	August 28, 2017- February 27, 2018
Term II	February 28, 2018- August 26, 2018

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Vision, mission and values of the college

Vision

Goshen College is recognized as an influential leader in liberal arts education focusing on international, intercultural, interdisciplinary, and integrative teaching and learning that offers every student a life-orienting story embedded in Christ-centered core values: global citizenship, compassionate peacemaking, servant leadership and passionate learning.

Mission

Goshen College is a liberal arts college dedicated to the development of informed, articulate, responsible, and compassionate Christians. As a ministry of the Mennonite Church, we seek to integrate Christian values with educational, social and professional life. As a community of faith and learning, we strive to foster personal, intellectual, spiritual and social growth in every person. We view education as a moral activity that produces servant-leaders for the church and the world.

Core values

At Goshen College we intend to create a community of faith and learning built on five core values: Christ-centeredness, passionate learning, servant leadership, compassionate peacemaking and global citizenship. Our academic program and cocurricular programs prepare graduates for:

A life that is CHRIST-CENTERED, with

- a reflective faith that nurtures spiritual growth in individual and corporate contexts.
- an active faith that informs all of life's choices.

A life of PASSIONATE LEARNING, through

- the mastery of a major field of study as the basis for life-long learning, service, relationships and work in a socially and culturally diverse context.
- an extensive foundation of knowledge, skills, processes and methodologies derived from a liberal arts curriculum that are required for systematic study and problem solving.

A life of SERVANT LEADERSHIP, based on

- a leadership ability that empowers self and others.
- a healthy understanding of self and others that is reflected in relationships of interdependence and mutual accountability.

A life of COMPASSIONATE PEACEMAKING with

- a personal integrity that fosters the ability to resolve conflict and to promote justice.
- a commitment to diversity in all of its forms, both conceptually and in practice.

A life of GLOBAL CITIZENSHIP with

- an intercultural openness with the ability to function effectively with people of other world views.
- a responsible understanding of stewardship for human systems and the environment in a multicultural world.

See the Goshen Core section of the catalog for more information about student learning outcomes at Goshen College.

Historic church relationship, open to all

Goshen College was established in 1894 and is affiliated with Mennonite Church USA, a Christian denomination that grew out of the 16th-century Anabaptist movement in northern Europe. With the Friends (Quakers) and the Church of the Brethren, Mennonites are one of the three historic peace churches in the United States. From the church in which it is rooted, Goshen College has derived a spirit of peacemaking, simplicity, mutual support and biblically-based service to those in need. The college motto since 1904 is "Culture for Service."

Around 40 percent of students and 70 percent of faculty members are Mennonite affiliated. Other students come from approximately 40 different Christian denominations and several world religions, and include strong representations from Catholic, Methodist and Baptist traditions, as well as non-denominational churches. All full-time faculty members are active Christians, and many have lived or worked outside the United States, often in church-related mission or service work. Students are not required to be Christians to attend Goshen, but must be willing to accept and live by the Goshen College Commitment to Community Standards. All who are willing to search for truth with integrity are welcome.

Accreditation

Goshen College is accredited by the Higher Learning Commission [www.hlcommission.org] and is classified as a Baccalaureate-Arts & Sciences college by the Carnegie Foundation.

Goshen College is authorized by the Indiana Office of Educator Licensing and Development and accredited by the National Council for Accreditation of Teacher Education [www.ncate.org] for the preparation of elementary and secondary school teachers.

The division of nursing is approved by the Indiana State Board of Nurses Registration and Nursing Education and by the Commission on Collegiate Nursing Education [www.aacn.nche.edu/ccne-accreditation].

The social work program is accredited by the Council on Social Work Education [www.cswe.org].

Alumnae of Goshen College are admitted to membership in the American Association of University Women. Goshen College is authorized by name by the State of Indiana. Goshen College participates in the National Council for State Authorization Reciprocity Agreements (NC-SARA) as an approved Indiana NC-SARA institution. Goshen College is registered with the Regents of the University of the State of New York.

Student consumer information

Goshen College maintains a student consumer information web page, which provides links to all information required by federal or state authorities for "student right-to-know" regulations. See www.goshen.edu/about/leadership/student-consumer-information.

Equal opportunity

Goshen College is in compliance with all federal regulations pertaining to nondiscrimination on the basis of sex, race, color, sexual orientation, gender identity, national or ethnic origin, and disability in its recruitment, admission, educational, athletic, financial aid and employment policies and programs. We welcome all students as God's creation regardless of color, gender, gender identification, religion, ethnicity or nationality, sex, sexual orientation, gender identity, and social or economic class.

Ecological stewardship

In 2007, President Brenneman signed the President's Climate Initiative which commits Goshen College to work toward climate neutrality. Also in 2007, the Rieth Village

Vision, mission and values of the college : Year-Round Calendar 2017-18

complex of buildings at Merry Lea Environmental Learning Center of Goshen College earned a Platinum LEED certification, the highest level possible. Merry Lea is home to the college's Sustainability Leadership Semester for undergraduates, a master's degree in environmental education and the Institute for Ecological Regeneration. In 2008, the campus named its first Sustainability Coordinator. An ecological stewardship committee of students, faculty and administrators is leading the campus in collaborative efforts to encourage sustainable practices and reduce use of fossil fuels. The college has been included on *Sierra* magazine's list of "Cool Schools," a ranking of America's greenest colleges. President Brenneman was invited to participate in the American Campuses Act on Climate roundtable in 2015 at the White House.

Between 2008 and 2013, the campus reduced its carbon footprint by an estimated 22 per cent. Goshen College now purchases all electricity from renewable energy sources such as wind and solar power. In student-initiated projects, solar energy warms water for the Gingerich Recreation-Fitness Center. Waste food from the cafeteria is composted, and food is grown in a community garden. In addition, native landscaping covers large areas of the campus, requiring less irrigation and mowing to maintain. Goshen College recently earned a silver rating from the Sustainability Tracking, Assessment and Rating System (STARS) report, which recognizes colleges and universities for their commitment to sustainable practices on campus. There has been significant growth in academic course material related to sustainability. The college offers 20 courses specifically about sustainability and 17 others with a sustainability component.

Learn more about the college's ecological stewardship at www.goshen.edu/sustainability.

Student life

Visit the Student Life department website at goshen.edu/campuslife.

Commitment to Community Standards

A spirit of hospitality

Goshen College is dedicated to fostering a spirit of hospitality on our campus, including all students, faculty and staff and college guests, as part of maintaining a healthy living and learning community. We welcome all students as God's creation regardless of color, gender, gender identity, religion, ethnicity or nationality, sex, sexual orientation, and social or economic class. In order for a diverse community to thrive, we must recognize our differences and seek understanding and integrity in our relationships. Students and faculty at Goshen College are expected to support an environment of mutual respect and accountability, to care for the personal dignity of others, and to have integrity in their conduct and communication.

The spirit of respect and hospitality at Goshen College reflects our character as a Mennonite-Anabaptist liberal arts community of scholarship, teaching, learning and service. We believe that the expression of hospitality is best understood in the life and character of Jesus Christ, who welcomed the Gentile and the Jew, women and men, the poor and the wealthy, the slave and the free, the sick and the healthy. The Mennonite Church promotes a community founded on love and justice in which all persons possess inherent dignity as children of God. Our search for truth and our understanding of complex modern challenges is informed and transformed by the life and teachings of Jesus and the tradition of Anabaptist Christians to be accountable to each other in the context of the church.

Expectations: Individual commitments within community life

Invitation to Christian community

Goshen College is committed to encouraging students in intellectual, social, moral and spiritual growth. Students are invited to engage in a dynamic and life-giving community here and to mature as individuals through respectful relationships in the classroom, the local community, in the broader Christian church and among other cultures. All are expected to demonstrate sensitivity toward others' convictions, perspectives, and struggles.

Within the context of a Christ-centered community, we seek to become:

- · Christ-centered
- passionate learners,
- · global citizens,
- servant leaders and
- · compassionate peacemakers.

Expectations

Members of the Goshen College community are expected to demonstrate individual responsibility in showing consideration for the beliefs and feelings of others; abiding by federal, state and local laws; and demonstrating exemplary conduct. When a student's behavior has direct implications for others and/or the well-being of the campus community, there is cause for community involvement, regardless of where the situation occurs (e.g. home or abroad.)

· Academic honesty

As an academic community that expects integrity, we seek for truth and knowledge by requiring intellectual and personal honesty in learning, teaching, research and service. As an academic community of integrity, we uphold personal accountability and take action against wrongdoing. Examples of academic dishonesty include, but are not all inclusive of, the following: plagiarism, cheating on assignments or exams, falsification of data, sabotaging the work of another, and aiding in academic dishonesty of another. The Academic Dean's Office holds students accountable for their academic work.

Alcohol

Goshen College is an alcohol-free campus. The use of alcohol is illegal for minors as defined by state and federal law, and alcohol also may create dependencies, invite an unhealthy escapism, waste money, abuse health and take lives. Abuse of alcohol can also lead to offensive behavior impacting others. Alcoholic beverages are prohibited from the campus and all college-related functions. Students are expected to be responsible for themselves and their peers regarding the use and presence of alcohol.

Drugs and illegal drugs

Goshen College is a drug-free campus. The possession, distribution or use of any illegal drugs, including synthetic substances (i.e. K2, "Spice," etc.) is prohibited. Drug paraphernalia (e.g. bongs, wrappers, etc.) is also prohibited. In accordance with state law, use of prescribed medications outside the supervision of medical professionals is also prohibited. The misuse of any drugs may create dependencies, invite unhealthy escapism, waste money, abuse health and take lives. Misuse can also lead to behavior negatively impacting others. Students are asked to be responsible for themselves and their peers regarding the possession and use of illegal drugs, prescription medications, and paraphernalia. Student found in violation of this expectation may be asked to submit to random searches and drug testing. Searches and testing will be determined by reasonable suspicion based on behavioral observations or information from others regarding use or possession determined at the sole discretion of appropriate Goshen College officials.

• Firearms and fireworks

The possession or use of firearms, including pellet, bb or air guns is prohibited on campus. Fireworks are also a safety concern and are not permitted.

· Fire and safety equipment

Tampering with any fire and safety equipment on campus is unacceptable. It is also both a federal and a state offense.

Fraud and theft

Students are expected to respect the identity and property of others. Examples of fraud or theft include, but are not all inclusive of, the following: dishonesty on timecards, theft of or other misuse of personal or college property, and identity theft.

Honesty

Students are expected to cooperate with integrity and honesty during any investigation.

Racism

Racism is attitudes or beliefs that hold particular racial or ethnic groups superior to others, often resulting in justifying discriminatory treatment or other acts of racism. Racism denies the humanity of others and denies the truth that all human beings are made in the image and likeness of God.

Goshen College creates a social and academic environment where students develop awareness of issues of race, sensitivity to minority populations and intercultural understanding. The campus reflects God's world: multicultural, multiracial and

multiethnic. We believe that racist attitudes and actions do not demonstrate the love of Christ, and violate the inclusive intention of the mission of Goshen College.

As an institution of the Mennonite Church, Goshen College believes that racism is contrary to the life and teachings of Christ. Therefore, we will resist the pervasive racism of our society by identifying and confronting its evidence.

Sexuality

Sexuality is an integral part of our personalities, reflecting who we are as individuals. To care for another person includes honoring and respecting that person as a sexual being. Sexuality cannot be separated from the other dimensions of our lives. It is our understanding that sexual intercourse is to take place within the covenant of marriage.

Sexual misconduct includes, but is not limited to discrimination, coercion, exploitation and abuse. These destructive behaviors are detrimental to both relationships and to individual self-esteem; they also violate the caring nature of our community. Goshen College is firmly opposed to sexual discrimination, sexual harassment, sexual exploitation and sexual abuse.

The goal of accountability in these matters, as in all others, will be for well-being, reconciliation, repentance, forgiveness and redemption. Our counseling and health-service personnel are available to students wishing to discuss issues regarding sexuality or sexual behavior. These conversations will be held in strict confidence.

Tobacco use

The use of tobacco and nicotine products imposes a serious and unnecessary burden upon the health of the user and community. It also constitutes a fire hazard in some cases. Use of tobacco and paraphernalia (e.g. pipes, hookas, electronic cigarettes, etc) in any form is prohibited on campus or at any off-campus official college activity and strongly discouraged elsewhere.

· Violence or threats of violence

An act or threat of violence against another individual, whether verbal or physical, is unacceptable.

Vandalism

Any vandalism on campus will be considered offensive behavior. Responsibility for restitution will be expected.

Serious intent

While it is difficult to determine a framework of community standards that completely matches the ideals of each individual, clear expression of commonly held expectations is vital to productive, positive life and work together in a diverse campus setting. Every Goshen College student is expected to show serious intent to live according to these standards.

Values inform our work

As a community of higher education, Goshen College seeks to center its campus life on the Core Values. Christ-centered, passionate learners, servant leaders, compassionate peacemakers, and global citizens are what we seek to become and emulate in our relationships with each other (goshen.edu/aboutgc/mission). Similarly, values and principles inform program, policy, and relationships within Student Life.

Five ethical principles in Student Life

Student development theory reflects the typical developmental tasks commonly engaged by young adults during the point in their lives when most students decide to pursue higher education. Most are making decisions and investing in relationships that will impact them for years to come. Student development theory provides a framework for empowering students in these life tasks.

The five ethical principles that inform our work as student life professionals are

- Autonomy
- Prevent Harm
- Do Good
- Justice
- Fidelity

In the goal of **Autonomy**, we recognize the need for students to become increasingly independent. With a clearer sense of self, students develop an increased sense of confidence and self-direction. Students must answer the question, "What does it mean to become independent and responsible?" Secondly, within this increased sense of autonomy, we must Prevent Harm. Safety policies (e.g. Community Standards) are designed to prevent harm to individuals and groups; safety plans (e.g. fire drills) are in place to respond to harmful situations should they occur. However, avoiding harm is not an end in itself; we want to provide the opportunity to **Do Good**. Student Life promotes positive modeling, direction and leadership opportunities. Student groups, clubs, and events provide opportunities for students to contribute to a life-giving campus life. Interacting within a campus context, we treat each other with equity. Student Life professionals value Justice; recognizing that individuals are different, we retain objectivity in our perception of each other. We also understand that trust is critical for developing relationships. Fidelity is reflected in our commitment to confidentiality, professionalism and knowledge of our abilities and limitations. To be most meaningful, trust and confidentiality is embraced by both faculty and students when engaging sensitive issues.

Response process for violation of Standards

The response process is a positive, restorative means of assisting individuals in achieving their goals by developing a greater sense of responsibility and maturity. In short, the goals are personal growth, resolution of the problems and reconciliation where alienation has occurred. If an individual does not change behavior, then separation from the community may result. The process is designed to assist individuals in monitoring their own behaviors, rather than relying on external rules and regulations.

To view the full "Community Standards," please visit goshen.edu/aboutgc/community/

Housing

The Residence Halls are an integral part of campus life and contribute in many ways to the education students receive. Students live and work in groups in residence halls. All full-time students enrolled at GC must live in campus housing unless they meet any of the following requirements:

- · Have 112 or more credit hours posted on their transcript
- Turn 23 years of age during a given semester
- Live with parents or an immediate family member

New students' living arrangements are completed during the admission process. Near the end of spring semester, continuing students select residence options from the following list for the next year. See the residence life website for an explanation of the selection process.

Residence halls

All full-time single students younger than 25 are welcome to live in one of our four traditional residence halls. Kratz, Miller and Yoder Halls each house first and second-year students. Kulp Hall provides traditional residence hall living space for juniors and seniors. Kulp is designed to offer increased independence with the convenience of an on-campus location. Students who graduated from high school at least two years prior to the first day of classes are eligible to live in Kulp Hall. Each residence hall is co-ed and features men and women living on separate floors. Students interested in any of these accommodations will make their selection in accordance with the residence life lottery system for room selection.

Intentional Living Communities
 Students who graduated from high school at least two years prior to the first
 day of classes can live in one of several designated intentional living
 community options. This program offers an opportunity to deepen
 friendships in a largely self-governing environment. Small groups are
 responsible for managing and cleaning their own facilities. Students apply
 as a group during the spring semester for space the following year.

• Student Apartments

Apartments are available for students who graduated from high school at least two years prior to the first day of classes. Students must be enrolled for a minimum of 9 credit hours. Each apartment is fully furnished and is configured with a kitchen, living area, one or two baths and two-four bedrooms. The fourth floor features a loft area for additional lounge space. Laundry and individual apartment storage spaces are available to students in the basement. Apartments offer increased independence and flexibility within the proximity of campus. Students live in self-selected groups and select apartments through an online application form that is available in late March.

Campus ministries

Goshen College encourages growth in faith through worship, Christian community, and service. The Campus Ministries office offers both support for students' faith journeys and challenges to new discoveries in spiritual life. While Goshen is a Christian college rooted in the Mennonite Church USA, we welcome seekers and people of all faiths to attend campus spiritual life activities.

Worship opportunities include chapel services on Wednesdays, a variety of worship groups that meet throughout the week (Hymn Club, Unity, etc.), and Sunday morning involvement in local congregations. Christian community sustains students through friendships and in small groups organized by campus ministries that meet for prayer, Bible study, accountability, and sharing. Ministry Leaders on each residence hall floor seek to foster a vibrant Christian community of hospitality and dialogue through peer support and regularly programmed opportunities.

Interdisciplinary summer internships are available to sophomore and junior students through the Camping, Ministry and Service Inquiry Programs, under the direction of Campus Ministries.

Service projects of many kinds allow students to reach beyond themselves and the campus to show concern for needs of the world. Types of service include the Big Brother/ Big Sister program, tutoring, Habitat for Humanity, working with the elderly, housing rehab and collecting supplies to be sent for world relief.

Facilities that support spiritual development include:

- Labyrinth an outdoor space for contemplative prayer, located between East Hall and the Music Center.
- The Quiet Place and Prayer Room
 rooms for individual reflection and small group meetings in the basement of Kulp Hall and in the Church-Chapel building.
- Witmer Woods and College Cabin
 an 18-acre arboretum of plants native to Indiana located across Main street from the campus. The College Cabin,

adjacent to Witmer Woods, is available to students for meetings and recreational activities. A Meditation Garden is located near the College Cabin along the Elkhart River. It is a place for quiet reflection and contemplation.

 Merry Lea-a 1,189-acre nature preserve located 30 miles southeast of the campus. Picnic areas and eight miles of hiking trails through forests, wetlands and meadows. Geodesic dome and cottages also available for modest rental fees.

Convocations and chapels

Convocations and chapel services gather the campus community to focus on themes that connect with our personal lives and also to the world at and beyond Goshen College. Chapel services foster Christian worship and faith formation. They may include guest speakers, faculty faith stories, hymn sings, or student presentations. Convocations are educational events that promote the mission and core values of Goshen College and overall health and wellness on campus. They may include faculty speakers, guest lecturers, drama or music performances or student presentations by Study-Service Term units.

Wednesday morning chapel and convocation services are both held in the churchchapel, which is also the worship space for College Mennonite Church. Additional events, many in evening hours, are available each semester for convocation credit. Attendance requirements for convocation and chapel are publicized at the beginning of each semester. Students can monitor their attendance record online.

More Student Life programs and services

Recreation and Fitness Center

The Roman Gingerich Recreation and Fitness Center is a multi-faceted facility that houses the athletic department, kinesiology department, and intramural programs. The building is also available as an individual workout facility for students at no charge from 5 a.m.-11 p.m. Monday through Friday, 9 a.m.-6 p.m. Saturday, and 1 p.m.-10 p.m. Sunday.

Workout facilities include three full-size basketball courts, a 200-meter running track, a variety of cardio machines, a large weight room with Cybex weight equipment, and a climbing wall.

Athletics

Goshen College holds memberships in the National Association of Intercollegiate Athletics and the Crossroads League. Goshen men compete in baseball, basketball, cross country, soccer, tennis, and track and field. Women compete in basketball, cross country, soccer, softball, tennis, track and field, and volleyball.

Intramural athletics

Intramural athletics fosters a competitive environment for a wide range of athletic abilities and seeks to provide organized sports leagues and tournaments that are both competitive and recreational. Over half the student body participates in intramural sports programs. Intramurals offer full seasons and one-night tournaments in a wide variety of sports, including soccer (indoor/outdoor), basketball, volleyball (indoor/sand), ultimate frisbee, wiffleball and more.

Wellness and Health

Basic services

Goshen Family Physicians provides medical services to GC students and is located a little over 1.5 miles from campus. GFP provides the following services: diagnosis and

treatment of illness; physical exams, including pelvic exams; preparation for SST; referral to specialists when indicated; and health and wellness information resources to enable students to achieve personal goals of well-being. Regular fees and insurance coverages apply.

Staff

Goshen Family Physicians is staffed by seven medical doctors and nurse practitioners, along with nursing staff, and is available 24 hours a day. In addition, a full-time administrative assistant on campus coordinates health services and can be reached at (574) 535-7474. All interaction with students is strictly confidential.

Counseling

The counseling office, located on the ground floor of Kulp Hall, provides professional, short-term, on-campus counseling services to students on a free and confidential basis. Services support students' personal, social and spiritual health while increasing students' ability to succeed academically. The counseling office provides individual, couple and group mental health counseling, wellness education, crisis intervention, and referral to community providers.

Commuter student program

The Commuter Student Lounge is located at the south end of the Union building. The lounge has a kitchenette, work tables, study rooms, lockers, and WiFi. The commuter student club meets regularly to discuss special interests and concerns of students who live off campus.

Orientation and first-year learning communities

Orientation activities are offered for all new students. Fall orientation includes special activities for intercultural students, transfer students, first-year students, and parents. An abbreviated orientation is also offered to new students in spring semester.

First-year students participate in specially designed Goshen Core courses in both fall and spring semester. In the fall semester course Identity, Culture and Community, the focus is on the college experience: understanding the Goshen Core curriculum, personal identity, and cultural markers within the broader campus community. The spring semester Learning Community focus is on the academic major and career, informed by Christian faith and service. Students create electronic portfolios to document their learning and their co-curricular and leadership involvement throughout the college experience.

Student activities

The Associate Director of Community Life oversees the Campus Activities Council (CAC) and collaborates with other departments to hold social and recreation events on campus. CAC sponsors a variety of events that include, but are not limited to Kick-Off (annual talent competition), movies on the lawn, cosmic bowling, themed dances, and various other late-night activities.

Student government and clubs

The student body is represented by the Student Senate. A five-member cabinet is elected each spring to lead the next year's Senate of campus group representatives and residence hall representatives. Student Senate appoints members to campus committees where students are actually involved in making decisions side by side with faculty and administrators. The Senate also manages all club funds for various student clubs and organizations.

In most cases, membership is open to any interested student. New clubs or organizations may be formed with the approval of Student Senate. Following is a partial listing of groups that have been approved for club status:

- Art and Film Club •
- ASL Club
- Bike Club
- Black Student Union
- **Campus Activities Council**
- Campus Ministries Team
- Coffee Club
- Commuter Club
- Disability Student Union
- Eco-Pax
- · GC Nursing Students Association
- GC Players
- GC Service Club
- Goshen Student Women's Association (GSWA)
- Hip Hop Club

- International Student Club
- Latino Student Union
- Lvrical Hip Hop
- Pax
- PIN (Prevention-Intervention Network)
- Pre-Medical Club
- PRSSA (Public Relations) Student Society of America)
- Psychology Club
- Social Reform Club
- Social Work Action Association
- Student Senate
- · Swing Dance Club
- Ultimate Club
- Unity Club

Hymn Club •

Motor vehicles and bicvcles

Students, faculty, and staff must register all motor vehicles to be used on campus. Register vehicles through the campus security web site at https://staging.goshen.edu/ safety/parking. A validation sticker will be sent in campus mail or, if the student does not have a campus mailbox, the director of campus safety will make arrangements for delivering the sticker. Vehicles must be covered by liability and property damage insurance. Tickets are issued for parking, driving or registration violations. Goshen city ordinance requires that all bicycles used on campus must be registered, which can be done at the physical plant office. Indoor winter bicycle storage is available for students in the basement of Howell House.

Parents program

The Student Life office provides avenues for parents to learn about their student's education and to communicate with administrators and faculty. Parent access to student information can be found at goshen.edu/parents/.

Withdrawal procedures

Student Life staff works closely with full-time students who must withdraw from college for medical or other reasons. See the Academic policies section of the catalog for detailed information.

Privacy rights

Student Life staff members honor the national FERPA law, which protects individual student information. See the Academic policies section for more details.

Campus opportunities and services

Arts opportunities

Art galleries

Two art galleries on campus contain rotating exhibits. The Hershberger Art gallery located in the Music Center exhibits works by guest artists, art faculty, and art students. A second gallery located in the basement of Good Library features historical and cultural exhibits.

Performing arts series

The annual Performing Arts Series brings world-class performers to the campus Music Center. Recent artists include Chris Thile, the Silk Road Ensemble, African Children's Choir, Chinese Acrobats, Bobby McFerrin, and Garrison Keillor.

Music activities

Students interested in music are invited to audition for music department ensembles, including Chamber Choir, Men's Chorus, Women's World Choir, Orchestra, Lavender Jazz, and the All-Campus Band. The choirs perform several on-campus concerts each year, and one choir tours each year during spring semester mid-term break. Parables, a student worship team, presents music and drama programs at churches and camps throughout the year. The orchestra performs a repertoire of classic and contemporary symphonic and chamber music at on-campus concerts. The annual Festival of Carols in early December has been broadcast on local public television stations. A fully-staged opera, operetta, or musical is produced in alternate years. In addition to these groups, a variety of student-formed groups participate in coffeehouses, talent shows, and worship teams.

Theater activities

Any student may audition for the two fully staged theater productions each year or any of the numerous student-directed one-acts. Special May term classes include musical production or a traveling children's theater ensemble. Students are welcome to volunteer as costume, light and set construction assistants for any of the productions. Advanced students may design or direct shows, including selected one-acts. Goshen theater students participate annually in Region III of the Kennedy Center American College Theater Festival.

Bookstore

The Goshen College campus bookstore is operated by Follett and is open year-round. Textbooks for all course can be purchased online through eFollett or in person at the campus store. Many textbooks are available for rental or as e-books. Used books are made available whenever possible. At the end of each term, the bookstore also offers convenient buyback services at market rates. Follett contracts with apparel companies that practice fair hiring processes.

Broadcasting and publications

Radio and television

In 2017, WGCS, or 91.1 The Globe, was named the National Signature Station by the Broadcast Educators Association, its highest honor. The Globe was also awarded the best college radio station in the nation in 2011, 2013 by the Intercollegiate Broadcasting System, the only station to win the title more than once. Students serve as station manager and staff members. The station features American roots music, public affairs and religious programs, news, and sports. On the air 24 hours a day, The Globe offers students many opportunities for broadcast experience. Goshen College was named the

Campus opportunities and services : More Student Life programs and services

Indiana radio school of the year in 2013 (and runner-up in 2014) and the Indiana TV school of the year in both 2013 and 2014, competing against all colleges and universities in the state. Students working with GC-TV produce a bi-weekly video magazine called *The Correspondent*, which is distributed via the campus cable system.

Newspaper

Students edit *The Record*, a weekly newspaper that includes news, features, perspectives and photographic coverage of campus events and issues and provides a forum for student, faculty and staff opinion. *The Record* is published in both print and online formats. The newspaper staff, advised by communication faculty members, uses a facility equipped with professional-grade workstations.

Creative writing publications

Sponsored by the English department, Pinchpenny Press publishes small volumes of creative writing by students and faculty members and *Red Cents*, a creative writing magazine. In addition, *Broadside* publishes occasional short pieces of creative writing in signed, limited editions.

Campus Center for Young Children (CCYC)

The Campus Center for Young Children offers quality childcare services for children of students, faculty, staff and community members. CCYC is housed in the church-chapel building and is a shared service of the college and College Mennonite Church. Childcare scholarships are available to qualifying students.

Career guidance and employment preparation: Career Networks

The Alumni and Career Networks office offers students the skills they need to become employed during college and throughout their lifetime. They help students figure out career direction, confirm a choice of major, and help students connect with employers by presenting themselves well on paper and in person.

Available through the Alumni and Career Networks office are career coaching, résumé and cover letter preparation, practice interviews, job search skills, job and internship listings, and alumni connections. This office also maintains an extensive website, including a job and internship bank and resources specific to each major.

Campus jobs

Students who desire on-campus employment should contact the Career Networks office, located in the Administration Building on the ground floor (01), within the Advancement offices or check the online job bank at https://staging.goshen.edu/jobs/.

Food services

Food services catered by AVI Fresh are available in Westlawn dining hall and at the Leafraker snack shop in the Union building. All students living on campus are required to purchase a meal plan. A variety of options are available and are detailed on web pages under the Campus Life heading. Java Junction is a popular student-operated coffee bar located in the Connector between Kratz, Miller and Yoder residence halls.

Information Technology Services (ITS)

ITS provides the campus with high quality, innovative technology services that are constantly evolving and improving. Goshen is a leader in mobile e-learning. Our iPad one-to-one program is one of the first in the world to be tied to our general education program (Goshen Core). ITS offers a 24-hour virtual lab service using VMWare virtual desktops to deliver institutionally-licensed software to any device, anytime, anywhere in the world. The campus has a modern 802.11n WiFi infrastructure in all residential and academic buildings and a full 1Gb of Internet2 bandwidth for research and collaboration from the classroom, dorm room or lab. Students have access to modern computer labs across campus with a student/computer ratio of 7.6 to 1. Mac Minis in the labs use both Windows and Mac OS X operating systems. All major classrooms have multimedia and

computer projection capabilities. Students have access to a full complement of network services, all accessible via a single, personal user ID and password. The campus participates in Google Apps for Education, providing email, calendar, unlimited network storage, document collaboration, YouTube for Education and a variety of other web services. Students can copy and print using their GC ID and supplied print credit. They also have access to color and large format printing if needed. The ITS Help Desk provides students on and off campus with tech support. Schertz Computing Center is open 24 hours, seven days a week. ITS also provides all the help and documentation students need to configure their computers for home access or residence hall use. An annual customer satisfaction survey identifies priorities for ongoing improvement. For more information about technology at GC, see the ITS web page at goshen.edu/its/.

Lecture series

- Frank and Betty Jo Yoder Public Affairs Lecture Series brings nationally known speakers to campus to address a variety of current issues.
- Eric Yake Kenagy Visiting Artist Program annually brings a distinguished visual artist to campus for lectures, workshops, and interaction with students.
- Martin Luther King Jr. All-Campus Study Day annually brings to campus outstanding civil-rights leaders who share King's vision for peace and justice.
- Science and Religion Conference brings an outstanding scholar to campus each spring for public presentations and dialogue.
- C. Henry Smith Peace Lecture is given annually by a faculty member of Goshen College or Bluffton University.
- Umble Master Class series brings an outstanding educator or practitioner in theater or communication to campus each year for lectures and workshops.
- S.A. Yoder Memorial Lecture annually brings a distinguished poet, novelist, essayist or humorist to campus.

Library

As a research and information center, the Harold and Wilma Good Library connects the campus to ideas and information in a variety of formats. In addition to over 135,000 print sources, the library maintains a video/DVD collection and serves as the gateway to thousands of scholarly databases, digital journals, and electronic books. Collection strengths include peace, justice, and conflict resolution; theology; early American hymnody, and curriculum materials. The library also has more than 400 print periodical subscriptions and hundreds of electronic journal subscriptions. Librarians are available for one-on-one assistance throughout much of the day and evening and also offer group instruction. A web catalog indexes the collections of the Good Library, the Mennonite Historical Library, and 20 other Indiana college libraries. Interlibrary loans provide access to print materials in most North American libraries. Library facilities include a computer lab/classroom, vending and lounge areas, reservable group study room, listening/viewing stations, offices of the Academic Resource and Writing Center, and an exhibit gallery.

Mennonite Historical Library

The Mennonite Historical Library, housed on the third floor of the Good Library, contains more than 65,000 volumes, an unrivaled collection of published works by and about Anabaptists, Mennonites and related groups (Amish, Hutterites, etc). Resources also include substantial source materials on the Protestant Reformation, contemporary global Anabaptists, local and family history and Pennsylvania Dutch culture.

Campus opportunities and services : More Student Life programs and services

Mail services and Lost & Found

All students living on campus receive a campus mailbox, located in the Union building. Full and part-time students living off-campus also have this option. U.S. Postal Service mail is delivered daily (Monday–Friday), in addition to campus mail, a free service to the campus community. Package pick-up services, package drop-off and Lost and Found department are located in the ITS media office on the south side of the Union building. Hours are posted on the entrance door.

Admissions

First year students

Admissions counselors work individually with each applicant to ensure sound educational planning. High school courses, grades, test scores, high-school rank, references and personal essay, are all indicators of an individual's ability to work successfully in college programs, and they are important factors in the admission decision.

Requirements for Admission

For admission, first-year applicants must provide a completed application for admission, \$25 application fee, high school transcript, SAT or ACT scores, and a personal essay. The dean of admissions reserves the right to ask for additional supporting materials.

All students, both full time and part time, must provide all the application materials and supporting documents outlined above if they are seeking a degree. Prospective students wanting to apply to Goshen College may use the Common Application or the Goshen College on-line application. Applications will be reviewed on a continuous basis as they are completed, beginning September 1 of the year prior to matriculation. Admitted students must submit the \$200 enrollment deposit in order to establish their priority for campus housing, placement and to be eligible to register for classes. The \$200 enrollment deposit is fully refundable by written request until May 1 for fall semester entry and December 1 for spring semester entry.

High school preparation

Graduation from an accredited high school is required. Students from a non-accredited school will be considered on a case-by-case basis. High school college-prep programs are the best way to prepare for Goshen College. This preparation usually includes the following areas of study and units: English – 4, science – 2-3; foreign language – 2-4; social science and history – 2-3; mathematics – 2-4. It is strongly recommended that nursing applicants complete two semesters of high-school chemistry with a grade of "B-" or higher.

Applicants who did not complete high school are considered for admission if they have achieved an average score of 500 or above on each of the subscores of the General Educational Development (GED) tests administered after 2002. Students who took the GED before 2002 must have an average score of 50 or above on each of the subscores.

All first-year applicants must provide a final and official transcript showing that they have graduated from high school. Registration for second-semester classes will be withdrawn until a final high school transcript is received.

College credit earned during high school

Students entering with dual enrollment or other college-level credit are required to submit official transcripts from the college or university granting the college credit prior to the first semester of enrollment at Goshen College. Students who completed Advanced Placement (AP) exams or International Baccalaureate (IB) courses, must have scores submitted by August 1 (for first-time enrollment in fall semester) or December 1 (for first-time enrollment in spring semester).

Home schooled students

Goshen College welcomes home schooled students and recognizes the valuable contribution they bring to the diversity of the student body. Home schooled students need to show that they have successfully completed a secondary school education in a home school setting and met state law requirements for secondary education. Applicants must

submit high school equivalent transcripts with grades or evaluations. If these are not available, curricula for grades 9 through 12 may be provided. Official SAT or ACT scores and a personal essay are also required for admission.

SAT or ACT test score requirements for athletes

All applicants who want to play intercollegiate sports are required to take the Scholastic Aptitude Test (SAT) or the American College Test (ACT) on a **national testing date**. SAT and ACT tests are given at testing centers several times each year around the world and should be taken in the junior year and/or as early as possible in the senior year. SAT and ACT scores are not required of students age 24 or older.

Students who do not meet full admission standards

Students not meeting full admission standards are encouraged to apply for admission. Goshen College takes a holistic approach to admission decisions and will consider the merit of each applicant's academic record on an individual basis. Additional materials may be requested so that we can learn as much as we need to make our admission decision. Applicants who are denied admission may appeal the decision to the Admission Board.

Learning disabilities

After being admitted, students with diagnosed learning disabilities, who are otherwise qualified for admission to Goshen College, must provide documentation of their specific learning differences to the director of the Academic Success Center in order to receive reasonable accommodation.

Transfer students

Requirements for admission

Transfer student applicants must complete the application for admission. They must also submit a high school transcript (if fewer than 24-semester college credits have been earned) and all college transcript(s), including official documentation for Advanced Placement or International Baccalaureate credit. Applicants are expected to be in good standing at the college or university they last attended and to have maintained a 2.00 GPA (out of 4.00) or higher.

Transfer of credits

Students who transfer from regionally accredited colleges or universities associated with the Higher Learning Commission can receive credit on work in which they received a "C" (2.00) grade or better. After one successful semester at Goshen College, students wishing to explore transfer credit from schools that are not regionally accredited must provide complete course syllabi to the registrar to begin the transfer evaluation process. A maximum of 12 hours of credit may be accepted for technical or skills-oriented courses from vocational training programs in technical schools, community colleges, or Bible institutes. Transfer credit is recorded with the same titles and credit hours as at the previous school. Transfer credits are not included in the Goshen College GPA. A minimum of 30 credit hours must be earned at Goshen College, at least 24 of those in the senior year, to receive a Goshen College degree.

Applicants may be asked to provide course descriptions or syllabito aid in the transfer evaluation process. Departmental advisors evaluate courses that are to be considered for meeting requirements in majors, minors and professional programs. The registrar determines course equivalents for the Goshen Core. See the Goshen Core section of this catalog for reduced Core requirements for transfer students who have earned an associate degree in arts or science (not including applied arts or science degrees).

All transfer applicants must provide a final transcript from each college attended. Registration for second-semester classes will be withdrawn until a final college transcript

is received. For AP or IB credit earned in high school to be posted on the student's academic record, official score reports must be sent to Goshen College.

Hesston College transfers

Goshen College assures the acceptance of the Hesston College associate of arts degree and the associate of science degree and assures the student of junior standing. Hesston graduates have met all Goshen Core requirements except for international education. All other competencies and prerequisites must be met on the same basis as any other Goshen College student before a bachelor's degree will be granted.

Transfer application deadlines

Applications are reviewed on a continuous basis. Admitted students must submit the \$200 enrollment deposit in order to establish their priority for campus housing placement and to be eligible to register for classes. The \$200 enrollment deposit is fully refundable by written request until May 1 for fall semester entry and Dec. 1 for spring semester entry.

International students

Applicants who are not citizens or permanent residents of the United States may use the Common Application or the Goshen College on-line application.

Also required for admission are the following:

- TOEFL score of 550 (paper version), 213 (computer version), or 79 (internet version) or an overall Band Score of 6.0 on the IELTS or a grade of "C" or better on the General Certificate of Education (GCE) English exam.
- Secondary school and/or post-secondary/university transcripts evaluated by WES (World Education Services) or NAIA Incred. Request evaluations to be sent to Goshen College Admissions office.
- Certificate of Financial Responsibility, bank statements and/or salary statements and/or sponsor letters.
- 4. Personal essay.
- 5. Copy of the student's passport.

All documents above except the personal essay and copy of the passport must be sent through U.S. mail by the issuing institution or via a secure electronic transfer service directly to admissions@goshen.edu.

It is also highly recommended that international students submit SAT scores with their application for admission. The SAT exam is given in locations around the world several times a year. Students may obtain details of when the exam is administered and how to apply by contacting the nearest American Embassy or Consulate. Students should start planning a year in advance of the time they plan to begin studies at Goshen College to take the required TOEFL and SAT exams and to prepare the other required documents for admission and financial aid consideration. If funds shown to be available at the point of admission are not available later, we reserve the right to terminate enrollment of the student.

Early enrollment program

The early enrollment program at Goshen College is for area high school juniors and seniors who excel in one or more subject areas and are ready for more advanced study at the college level. The student enrolls part-time at Goshen College while maintaining enrollment in high school. The total number of college courses a student may take each semester must be equal to or fewer than the number of high school courses taken during the same period. A separate application is required, and students enroll on a semester-by-semester basis. Early enrollment students may select from 100 and 200 level courses. Course prerequisite documentation must be provided by the student before

registration is complete. Financial aid is not available. See financial information section for special rates.

Re-admitted students

Students who leave Goshen College for one or two consecutive semesters, and who did not enroll at another college or university during their absence, may follow a simplified readmission process, beginning with the registrar's office. Students intending to transfer credits earned during their absence from Goshen College and students not enrolled for more than two consecutive semesters must begin the re-admission process in the Admissions Office.

Students who are academically dismissed from Goshen College and seek readmission must begin the process in the Admissions Office.

Students contemplating a leave from their studies at Goshen College are encouraged to complete a Leave of Absence form, available in the registrar's office and online (goshen.edu/registrar/Forms), to expedite the re-admission process. The Leave of Absence policy is explained in the Academic Policies section of this catalog.

Students in Non-traditional undergraduate programs

Admission criteria and requirements for undergraduate adult programs (Organizational Leadership, R.N. to B.S.N., and Bachelor of Science in Social Work) are detailed in the Office of Graduate and Continuing Studies section of this catalog.

Non-degree seeking students

A Guest Student application is required, as is a college reference. Non-degree seeking students can enroll full time or part time at Goshen College. Non-degree seeking students applying for the Merry Lea Sustainability Semester must also submit an official transcript from their current school. Degree-seeking students will have priority for limited enrollment courses.

Student consumer information

Goshen College maintains a student consumer information web page, which provides links to all information required by federal or state authorities for "student right-to-know" regulations. See www.goshen.edu/about/leadership/student-consumer-information

Financial aid

Purpose and philosophy

The Student Financial Aid office (SFA) at Goshen College is designed to assist students and families in financing a college education. Our awarding policies recognize past achievements while also taking into consideration a family's financial need. While financial aid is meant to supplement, not replace, family resources for college, the SFA office staff is committed to providing excellent customer service in helping our families to understand the financial aid process.

Financial aid packaging

All financial aid awards are determined by the Student Financial Aid office. Students applying for financial aid are considered for all aid for which they are eligible. Financial aid is normally provided in a "financial aid package"– a combination of institutional, state, federal and private loans, employment, and gifts. Goshen College attempts to provide a financial aid package adequate to meet the needs of each student who applies.

Students planning to attend Goshen College should see the Financial Information section of the catalog or the accounting department website for details about expenses for the current academic year. Indirect expenses, including books and supplies, personal expenses, medical insurance, and transportation are added to tuition, room and board costs to determine the total cost of attendance. The Student Financial Aid office considers the total costs of attendance when preparing a financial aid award.

During 2016-2017, Goshen College administered more than \$22.5 million in financial aid.

Types of financial aid available for the traditional program

- Scholarships and Achievement Awards Merit aid awarded in recognition of outstanding achievement in academics, athletics, music, or other leadership areas.
- Grants Grants are gift aid awarded to students, usually based upon demonstrated need. Grants come from Goshen College and from federal and state governments.
- Loans The Federal Direct Subsidized Stafford Loan, the Federal Perkins Loan, and the Federal Nursing Loan do not accrue interest while the student is enrolled half-time or more. The Federal Direct Unsubsidized StaffordLoan, the Federal Parent PLUS Loan, the Federal Graduate PLUS Loans, and private or alternative loans, do accrue interest during the time of enrollment in college.
- **Employment** Part-time jobs are available on campus or in the community where earnings can amount to as much as \$1,000 or more each school year. Full-time summer employment can provide additional earnings.

Financial aid package order of assembly for traditional programs

- 1. Federal Pell Grant
- 2. Federal Supplemental Educational Opportunity Grant (SEOG)
- 3. State grants
- 4. Academic scholarships
- 5. College scholarships and discounts
- 6. Church Aid and Goshen College Church Aid Matching Grant
- 7. Goshen College Grant

- 8. Endowed Scholarships
- 9. Federal TEACH Grant
- 10. Federal Direct Subsidized Loan
- 11. Federal College Work-Study
- 12. Federal Perkins Loan, Federal Nursing Student Loan to meet remaining need
- 13. Unsubsidized Federal Direct StaffordLoan
- 14. Federal Direct Parent Loan (PLUS) to families who desire it

Financial aid package order of assembly for continuing studies programs

- 1. Federal Pell Grant
- 2. State Grants
- 3. Outside Scholarship (including employer reimbursement)
- 4. Federal Direct Subsidized Loan
- 5. Unsubsidized Federal Direct Stafford Loan

Sources of financial aid

Federal and state programs

Goshen College participates in all federal programs, including the FederalPell Grant, Federal Supplemental Educational Opportunity Grant (SEOG), FederalPerkins Loan, Federal Nursing Student Loan (NSL), Federal College Work-StudyProgram, the Federal Direct Stafford Student Loan, the Federal DirectParent Loan for Undergraduate Students (PLUS),the Federal Direct Graduate PLUS Loan, and Veteran Educational Benefits.

Institutional aid programs for students in the traditional program

Goshen College President's Leadership Award (PLA)

A limited number of awards will be given to entering first-year students, in recognition of outstanding academic and leadership skills. A separate application is required for the President's Leadership Award. To be eligible to apply, students must meet at least one of the following criteria: a) be a National Merit Semifinalist, b) have a grade point average of at least 3.85 (on a 4.0 scale), c) score at least 1290 on the SAT (Critical Reading and Math, prior to March 2016) or score a 1350 on the SAT (after March 2016) or 29 on the ACT. Canadian students must have a high school overall average of 88 or better. The President's Leadership Award is renewable each year with a 3.50 grade point average. The award is made for no more than eight total semesters. The stipend for 2017-2018 is \$20,000. (The President's Leadership Award replaces a Dean's Academic Scholarship, High Honors Academic Scholarship, Honors Academic Scholarship, Priority application deadline is December 15.

Intercultural Leadership Award

African-American, Asian-American, Latino, and Native-American students who are firstgeneration college students and U.S. citizens, are eligible to apply for this scholarship. This scholarship covers up to \$30,000, including all federal, state, institutional, and outside scholarships the student receives. Eligibility requires a high school cumulative Grade Point Average of 2.75 or higher. Students must enter Goshen College directly from high school. Priority is given to Indiana students, but out-of-state students are encouraged to apply. Priority application deadline is December 15. This scholarship is renewable for no more than eight total semesters, and students are required to maintain a cumulative Goshen College GPA of 2.5.

Leader of Color Award

All African-American, Asian-American, Latino and Native-American students (U.S.and Canadian citizens and alien residents) are eligible to apply for this \$5,000 scholarship. Eligibility requires a high school Grade Point Average of 2.75 (on a 4.0 scale) or ranking

in the top half of the high school class. Priority application deadline is December 15. This scholarship is renewable each year, but the award is made for no more than eight total semesters. Students are required to maintain a cumulative Goshen College GPA of 2.5.

Goshen College National Merit Scholarship (Burkholder Scholarship)

National Merit Scholarships for National Merit finalists–\$1,000 to \$2,000 per year for four years. Stipends above \$1,000 are based on need. These scholarships are partially funded by an endowment established in honor of President Emeritus J. Lawrence Burkholder and his wife, Harriet. It is renewable each year with a 3.20 grade point average. The award is made for no more than eight total semesters.

Goshen College Academic Scholarships (for first-year students entering in fall 2017)

These scholarships reward achievement in high school. Eligibility is determined by a combination of grade point average (GPA) and SAT or ACT scores. Awards based on academics are limited to a total of eight semesters and are renewable based on continued minimum GPA levels (3.00 for Dean's Academic Scholarship, 2.80 for High Honors Academic and Honors Academic Scholarships, 2.50 for Academic Excellence, and 2.00 for Academic Scholarship).

Dean's Academic Scholarship	\$15,000
High Honors Academic Scholarship	\$13,000
Honors Academic Scholarship	\$11,000
Academic Excellence Scholarship	. \$8,000
Academic Scholarship	. \$6,000

Goshen College Transfer Academic Scholarships

Transfer students who have shown outstanding performance can receive academic/merit scholarships based on their cumulative transfer GPA.

Transfer High Honors Scholarship	. \$10,000
Transfer Honors Scholarship	\$8,500
Transfer Academic Excellence Scholarship	\$7,000
Achievement Transfer Scholarship	\$5,500

Renewals are based on maintaining a 3.20 GPA for the Transfer High Honors Scholarship, 3.00 for the Transfer Honors and Transfer Academic Excellence Scholarships, and 2.50 for the Transfer Academic Scholarship.

Athletic scholarships

Scholarships for athletic leadership/achievement are awarded each year through the Athletic Department. Check directly with the athletic department for details.

Music scholarships

The Goshen College Music Department offers two types of music scholarships to firstyear and transfer students who are majoring or minoring in music at Goshen College: three Excellence Awards of up to \$10,000 annually and multiple Achievement Awards of up to \$6,000 annually. All instruments and voice parts are encouraged to apply, including students with interests in composition. Go to the Music Department website for more information and an application.

Endowed and restricted scholarships

Each year, the Financial Aid office administers over 150 endowed and restricted scholarship funds and awarded over \$1 million to students from these sources. Simply by applying for financial aid, the student will automatically be considered for endowed and restricted scholarships, using criteria specified by each donor. Over 75 percent of these scholarships are need-based. Many are designated for a specific major or professional goal; some are based on other criteria such as geography, descendency, etc.

Missionary service scholarships (Swallen or Lord's Trust)

Scholarships are available for students in any major who are preparing for missionary service. The application for first time recipients is available in the Admission Office. Renewal applications are available in the Student Financial Aid Office. In addition to the application, two references are required. Awards are made for no more than eight total semesters.

Goshen College Grant

A Goshen College Grant is gift assistance provided on the basis of financial need. The amount of the grant depends on the student's demonstrated need and other gift aid received.

Church Aid Matching Plan

Goshen College provides grants to match assistance given by the student's congregation or conference aid plan. The Church Aid Matching Grant will be awarded in addition to other scholarships, grants or discounts for which the student is eligible. This program is available to any student, regardless of religious denomination. The Church Aid Matching Grant will apply dollar-for-dollar to the first \$1,000, and beyond that on a 1:4 ratio. Congregational or conference representatives must notify the college by March 1, providing the amount of aid commitment and the name of each recipient. The match is pro-rated for part-time enrollment.

Tuition discounts

Related Mennonite institution discounts

Dependents of a faculty or staff member from schools of the Mennonite Secondary Education Council, Mennonite Elementary Education Council, Anabaptist Mennonite Biblical Seminary, Eastern Mennonite Seminary or College Mennonite Church are eligible for a tuition discount up to 25 percent. Dependents of faculty and staff from these institutions who are employed less than full-time receive a pro-rata share of the 25 percent discount, based on the percentage of the parent's employment.

Mennonite Colleges tuition discount reciprocity

Dependents of faculty and staff members from the following schools in the Council of Mennonite Colleges are eligible for a 50 percent tuition discount: Bethel College (Kan.), Bluffton University, Eastern Mennonite University, and Hesston College. Dependents of faculty and staff who are employed less than full-time receive a pro-rata share of the 50 percent discount, based on the percentage of the parent's employment.

Financial aid policies

Limits on Goshen College aid

Goshen College institutional dollars are available to students who have not achieved a bachelor's degree. Students may apply or audition for any number of awards, but each student may receive a maximum of two total awards from the lists below.

Academic scholarship (limit of one):

- President's Leadership Award
- Dean's Academic Scholarship, High Honors Academic Scholarship, Honors Academic Scholarship, and Academic Excellence or Academic Scholarship
- Transfer High Honors Scholarship, Transfer Honors Scholarship, Transfer Academic Excellence or Transfer Academic Scholarship

Additional awards:

- Athletic Awards
- · Gorsline Business, Communication or Theater Scholarships
- Swallen or Lord's Trust Scholarships
- Music Department Scholarships (Music Excellence or Achievement Awards)

• Tuition Discount Benefit

Per college policies, the total gift aid from Goshen College sources cannot exceed the cost of tuition. Aid from all sources cannot exceed the combined cost of attendance.

Grounds for termination of financial aid

Financial: Accounts from previous enrollment must be paid in full to retain financial aid assistance. Federal aid received for one year cannot be used to pay an outstanding bill from the previous year. *Behavioral:* Financial aid recipients must agree to maintain support of the community life standards of Goshen College. Federal aid is terminated upon conviction of possession or sale of illegal drugs. *Withdrawal of enrollment:* Any financial aid held by a student who withdraws either voluntarily or by request will be adjusted according to federal and institutional refund policies found at goshen.edu/financial-aid/refund-policy. Any loan or open account will become due and payable. *Academic:* Financial aid recipients must maintain Satisfactory Academic Progress, explained below.

Satisfactory Academic Progress

Financial aid recipients must show sufficient academic progress toward completing degree objectives within a reasonable time period to remain eligible for federal, state, and Goshen College programs. Students who fail to make satisfactory progress will become ineligible for federal, state and Goshen College financial aid and may be suspended from the college. The academic appeals committee hears appeals from those failing to meet minimum SAP. To continue receiving financial aid and enrolling at Goshen College, a student must meet the GPA and pace requirements in the table below.

Total hours earned at Goshen or recognized for degree consideration from all institutions	1-29	30-44	45 and up
Minimum cumulative grade point average (GPA) required for academic good standing	1.75	1.90	2.00
Minimum pace: percentage of total credit hours passed compared to total attempted (including "W" courses)		67%	
Maximum total credit hours of aid eligibility to complete first academic major requirements	(186) credit h for eleme	entary

See the Academic Policies section of the catalog for more details.

Procedures for applying for financial aid

Early and orderly planning is important for receiving financial assistance.

- 1. Apply for admission; a student must be admitted to the college before an official financial aid offer can be made.
- Annually complete the Goshen College Financial Aid Application form before March 1. (For first-year and transfer students, the financial aid application is combined with the application for admission.)
- 3. Submit a Free Application for Federal Student Aid (FAFSA) by the March 10 priority deadline. The FAFSA may also be used to apply for the Pell Grant program and the Indiana Higher Education Award and Freedom of Choice Award. The FAFSA may be obtained online at www.fafsa.gov. Students should specify 001799 as the code number for Goshen College in the appropriate section of the FAFSA.
- Investigate other sources of financial aid: high school, church, community service clubs, industry or vocational rehabilitation.
- The Financial Aid Office typically begins awarding incoming students in March. Upon receiving a financial aid package, the student should review the award and respond to the guidelines stated in the financial aid letter.

6. Continuing students must reapply for financial aid each academic year. Aid usually continues at substantially the same level each year unless the family's resources or the student's status change. All enrolled students receiving aid automatically receive information about applying for renewal awards. Award letters will be sent beginning in early April.

Canadian students

Canadian students are eligible for institutional grants and scholarships listed above. To apply for need-based financial assistance, students should request the Canadian Student Financial Aid Form. Students should also consider sources of aid in their home province.

International students

International students are eligible for academic scholarships and need-base grants that cover part of the cost of tuition. The actual percentage depends on the financial need of the student as well as grades. International students may apply for aid as a part of the admission process. To be considered, a completed application, along with all supporting transcripts and test scores, must be submitted along with a financial declaration. Goshen College also offers athletic and music scholarships for qualified international students. For music scholarships, an application and audition are required. *Note:* A student cannot receive both an athletic and a music scholarship.

Students in non-traditional programs

Students in all non-traditional programs at Goshen College, through the Office of Graduate and Continuing Studies, are eligible for federal, state and veteran's benefits. Goshen College aid is limited to tuition discounts for employees and spouses.

Financial information

Expenses and fees for 2017-18

Traditional Undergraduate Program

		Fall	Spring Ma	y Term	Total
	Full-time tuition (12-16 hours))\$16,600\$	\$16,600	Inc ¹	\$33,200
	Room (residence halls) ²	\$2,835	\$2,835	Inc ¹	\$5,670
	Board (full board) ³	\$2,415	\$2,415	Inc ¹	\$4,830
	Totals	\$21,850	\$21,850		\$43,700
Fall or Spring SST					\$21,850
Summer SST Base	e Rate (full time student both f	fall and sp	ring semest	ers)	\$17,500

There will be an extra cost for Peru and China SST units.

¹ No additional cost for May term for students who are registered full-time, living on-campus, and with a meal plan at Goshen College in both fall and spring semesters. All others, including Bridge Connect Act and those who were in off-campus courses through other agencies, pay the charges listed below for May term. Additional costs for May term meals may apply if student was not in full board both fall and spring. Students at Merry Lea must pay for meals separately.

	Tuition Room	Board	Total
		(full)	
May Term only	\$3,300 \$560	\$490	\$4,350
May Term (if attended full-time either fall or spring,	\$1,650 \$280	\$245	\$2,175
but not both)			

 2 Kratz and Yoder residence halls – \$2,835/semester (Double room used as a single is \$750 additional per semester.)

Kulp junior/senior floors – \$2,760/semester for a single or shared double room(*Super single room is \$250 additional per semester.*)

Intentional Living Communities - \$3,100/semester

Individual apartment units (SA 101-SA 311) - \$3,360/semester

Individual loft-style apartments (SA 401-SA 411) - \$2860/semester

(Apartments operating one below capacity are additional \$500 per resident. Students sharing a double room in SA 101-SA 311 receive a \$500 discount.)

³Other meal plan options –14 meals per week at \$2,290/semester, 65 meals per semester at \$995/semester.

Add the following estimates to the above fixed costs: books and supplies – \$1,200; personal expenses (i.e., health insurance, recreation, laundry, pocket money, etc.) – \$1,410; transportation- \$910.

Note that laundry, HD cable TV/internet access costs and unlimited free access to the Recreation-Fitness Center are already incurred in room fees.

Other tuition rates for traditional undergraduate program Part-time fall and spring enrollment charges (applied music surcharge additional)

One-to-eleven credit hours (and May term part time) (per credit hour) Extra hours above 16 (per credit hour)	
Full- and part-time:	
Independent study, per credit hour (tutoring) Independent study, per credit hour (readings) Summer session: (each 3-4 credit hour course) Summer online courses: (per credit hour)	\$800 \$2,440
Other surcharges and special fees	\$00F
Applied music surcharge (students enrolled for six or more hours)	
Applied music surcharge for 1 credit during May term	
Applied drama surcharge	
Audit fee, per hour	
Credit by examination per hour	
Credit for experience per hour	\$235
Early enrollment tuition, per credit hour	\$175
Dual enrollment tuition, per credit hour	\$75
Examination out of schedule	\$40
Graduation fee	\$75
Late arrival for check-in	\$65
Late payment (payment received after due date)	\$75
Nursing program fee (annual)	\$700
Transcripts of credit	\$6
(Transcripts and diplomas are released only after all accounts are paid	in full)

Payment Information

Payment due dates - Traditional Academic Calendar (und	dergraduate)
Fall Term	August 8, 2017
Spring Term	December 13, 2017
May Term & Summer SST	
Summer Session	May 25, 2018
Payment due dates - Year-Round Academic Calendar (G	raduate & Continuing Studies)
Term 10 (Sessions I-II)	August 7, 2017
Term 20 (Sessions III-IV)	February 12, 2018

To avoid a \$75 late payment fee and/or interest charges, make full payment of any balance due or enroll in one of the following payment plan options before the due dates listed above. Full payment also confirms your course registration and guarantees your seat in class. It is recommended that all applications for Financial Aid be submitted at least two weeks prior to the payment due date.

Interest of 12% annually (1% per month) will be charged against unpaid balances beginning 30 days after the drop/add period ends. Delinquent accounts will be sent to a collection agency at our discretion at any time after the account is past due. Al collection costs assessed by the collection agency are the responsibility of the student and added to the balance due.

Only one **paper** copy of the estimated bill will be mailed to the student's permanent address at the beginning of the semester/term/session. Real-time account information and monthly statements are available on MyGC (choose 'Accounting Info', then 'My Account Info'.) The student is responsible to authorize MyGC access (or provide updated account information) to any person(s) making payments on their account.

Option #1 – Payment in full: Payments received after the due date are subject to a \$75 late payment fee. For more information on payment methods, including one and foreign currency payments, visit www.goshen.edu/accounting.

Option #2 – Nelnet Payment Plan (\$45 enrollment fee, 0% interest): Contracts may be arranged with Nelnet for a monthly payment program which extends throughout the year. The enrollment fee for the annual plan is \$45. Single semester/term plans are also available for a \$25 enrollment fee. There are no interest charges if the contract overs the entire balance due. For additional information, please contact the accounting office or visit MyCollegePaymentPlan/Goshen.

Option #3 – Special Payment Plan (\$100 enrollment fee/12% interest): In special situations, a custom payment plan can be arranged directly with the Accounting Office for a one-time enrollment fee of \$100. Plans extending 30 days or more after the drop/add period are subject to 12% annual interest charges (1% per month).

Note: All amounts listed on statements and estimated bills are in U.S. dollars.

Office of Graduate and Continuing Studies

Undergraduate programs Bachelor of Science – Social Work (per credit hour)	\$445
18 month, 38-40 credit hour program	
Bachelor of Science – Organizational Leadership (per credit hour)	\$445
18 month, 40 credit hour program	
Bachelor of Science – RN to BSN (per credit hour)	\$445
18 month, 38 credit hour program	
Other surcharges and special fees for Organizational Leadership and RN to BSN Audit Fee Restart Fee RN-BSN Annual Program Fee (online students only) Credit for Prior Learning, per credit hour Credit by Exam, per credit hour Exam Fees:	\$110 \$100 .\$85

- CLEP: \$110
- DANTES: \$110

Teacher Certification programs

Transition to Teaching: Elementary	\$12,000
Transition to Teaching: Secondary	\$9,000
English Language Learners certification (per credit hour)	\$445

Refund Policies

The following tuition refund procedures apply to students who withdraw or are dismissed from the institution, change status from full-time to part-time, or reduce hours as a part-time student. Room and board refund rates apply to students who withdraw, are dismissed, or change from resident to commuter status.

Refund procedures for traditional undergraduate students

Voluntary withdrawal: Students who withdraw completely from the college initiate the process by contacting the Student Life Office (AD 14). The Dean of Students will direct the withdrawal process, including official notification of the academic advisor, registrar, resident director (if residence-hall student), food services director, Accounting Office, and Financial Aid Office. Students who only reduce their hours of enrollment must contact their academic advisor and the registrar.

Involuntary withdrawal: The registrar's office establishes the last date of attendance for students who stop attending classes and do not follow withdrawal procedures. The registrar's office contacts professors, the student's advisor and residence life personnel to document the last date of attendance.

Final settlement of financial aspects of the withdrawal process can take several weeks. A weekly tuition refund schedule is posted in the Accounting Office and at goshen.edu/ financial-aid/refund. The refund percentage for the semester follows the federal regulations for refunding financial aid. There is no refund after the last day to withdraw with a "W" which is when 60 percent of the semester is completed.

Room and board refund rates, following day one of any term, are prorated daily until the last date to withdraw with a "W." No refunds are given after the "W" date.

Refund rates for students enrolled in the May term **only** are the same as those listed above, but the 100% refund rate applies only to days 1 and 2 (drop/add period). A student financial aid recipient will have earned aid according to the formula listed above. Exceptions are during the 100% refund period, where no aid is earned since no costs are incurred. The full formula for determining the amount of Title IV federal aid that is earned, and how unearned portions are returned to the federal programs is outlined in CFR 668.22. Institutional aid earned is calculated according to the same procedures, with the exception that any credit left on the student's account after the refund listed above will first pay back any current year loan owed to Goshen College.

Withdrawal and refund policy for reservists called to active duty

Any student called to active duty in the U.S. military may withdraw from courses up until the last day of the semester. If the withdrawal comes during the first nine weeks of the semester, normal withdrawal and refund policies take effect. If departure comes after the ninth week, the student has the option of withdrawal "W" or incomplete "I" grades in registered courses. Options should be discussed with and approved by the course instructor(s). If course withdrawal "W" is pursued, tuition and fees will be refunded on a prorated basis. The official date of withdrawal will be used to calculate the refund. Students receiving financial aid will be subject to refund policies as provided for by the agencies sponsoring the aid. Reservists called to active duty who wish to withdraw from courses must provide the Registrar with a copy of their orders.

Refund procedures for graduate and continuing studies students

Students seeking a degree in the Division of Graduate and Continuing Studies who drop from courses shall receive a refund based on days completed in the respective course at the time a student has notified the Office of Graduate and Continuing Studies that they are withdrawing. A student will be charged again for any course that is retaken. Specific refund information may be found at goshen.edu/financial-aid/refund.

Financial aid refunds may be available after financial aid processing is completed and enrollment status can be confirmed. Students enrolled in various sessions within a semester may receive refunds in installments after attendance in a registered course has been confirmed. Title IV Federal Aid recipients who drop below half-time enrollment or withdraw completely from Goshen College may not be entitled to a loan disbursement or a refund of loan funds. If a Federal Direct Loan recipient drops below half-time enrollment during the expense period covered by the loan, ALL remaining disbursements will be canceled for the expense period.

Academic policies and requirements

Academic calendar

The traditional school year at Goshen College consists of two semesters and a May term. There is no charge for on-campus May term classes if students are full-time in both fall and spring semesters. Commencement is scheduled between spring semester and May term. Summer SST units leave at the beginning of May term.

The adult degree completion program school year has two six-month terms: late August-February and March-mid-August.

Degrees offered

The Bachelor of Arts is the primary degree awarded by Goshen College. The program that leads to this degree includes Goshen Core requirements, a major, and electives that can also be used for a second major, one or more minors or to complete professional programs in elementary or secondary education and social work.

The Bachelor of Science in Nursing is a professional degree which includes Goshen Core requirements, supporting courses, and professional nursing study. Graduates must successfully complete the National Council Licensure Examination – RN (NCLEX-RN) to become a registered nurse. Graduates of associate degree programs in nursing are welcome to enter and pursue a modified program to earn a B.S.N. at Goshen College.

Bachelor of Science degrees in Organizational Leadership or Social Work are degree completion programs designed for adult students who have completed two or more years of college. Classes are held in the evening and online and accommodate adult needs in both content and learning style. See more details in the Office of Graduate and Continuing Studies section of this catalog and also online.

Three graduate degrees are offered:

- · Master of Science in Nursing, Family Practitioner
- Master of Arts in Environmental Education
- Master of Business Administration

The M.B.A. program is offered in collaboration with Bluffton University and Eastern Mennonite University.

A graduate level sustainability leadership semester at Merry Lea Environmental Learning Center is also offered in conjunction with Anabaptist Mennonite Biblical Seminary in Elkhart, Indiana.

A separate graduate course catalog is available online and also from the Office of Graduate and Continuing Studies. See goshen.edu/catalog/

Majors and minors

The major is a specified concentration of courses in a department, in addition to designated courses in related departments, which develop expertise in the concepts and skills of a discipline. Many majors offer specialized concentrations, which allow students to tailor a program to their personal interests. Each major includes a departmental or interdisciplinary seminar at the senior level and most include an internship. Majors range in size from 35 credit hours to 61 or more in professional programs. Minors supplement

the major, often emphasizing an interdisciplinary approach or vocational skill. Typical minors require 18-20 credit hours of study.

Details on required courses and sequences for each major and minor appear in alphabetical order in the academic programs section of the catalog. Handbooks on professional programs such as nursing, education or social work are available online and in the appropriate departmental offices. These three professional programs all require a separate application and admission process. See Academic Programs and Requirements for a list of 38 majors and 48 minors available in the traditional program. See Office of Graduate and Continuing Studies for descriptions of four undergraduate programs for adult students.

Declaring a major or minor

Students who wish to declare a major or minor should meet first with their academic advisor, then notify the registrar's office of their intent.

Graduation requirements

1. Total credit hours

The minimum total credit hours for each bachelor of arts and bachelor of science degree is 120 credit hours, with the exception of the elementary education, elementary/special education and elementary/English learners education majors, which require 124 credit hours.

2. Goshen Core

Goshen Core requirements must be completed as listed in the catalog that is current at the date of matriculation. New students may use IB, AP, dual credit and transfer courses to meet Goshen Core requirements. However, after initial enrollment, students who wish to use courses from another institution to meet Core requirements must petition the Goshen Core Curriculum Committee and have their transfer course approved before taking such a course. Petition forms are available on the registrar's web site. Students who transfer to Goshen College with a completed associate degree have a reduced Core requirement (see the Goshen Core section of this catalog). Students who are earning a second bachelor's degree have their Core general education requirements waived.

CORE courses that meet multiple requirements:

Perspectives courses in the Goshen Core may also count toward a student's major or minor, with the exception of Goshen Seminar courses, which may not be counted toward a major or minor.

3. Major

A defined major or interdisciplinary major must be completed. At least 12 upper-level credit hours (300-499) are required in the major. At least six upper-level credit hours in the major must be completed at Goshen College.

Internship credit expectations: From 40 to 60 clock hours of experience will be expected for one hour of credit earned in departmental internships completed during the academic year. See credit by experience information for policies governing credit earned outside the semester calendar.

Double major policy for senior seminars and internships: Students with a double major are required to complete only one senior seminar and one internship. However, since seminar and internship credit counts toward the total number of credit hours required for a major, other courses must be substituted in order to reach the total required number of credit hours for the second major. *NOTE: students with a double major in a combination of biological sciences, chemistry, or physics need to take only one senior seminar and are not required to substitute another course for the senior seminar in the other major.*

4. Minor (optional)

A minor supplements the major, often emphasizing a special interest, an interdisciplinary approach or vocational skill. Minors consist of 18-20 credit hours, with at least eight credit hours of upper-level study (300 and above). At least three credits in the minor must be completed at Goshen College.

Double-counting courses in more than one major or minor:

Some double major or major-minor combinations are not possible because of significant overlap in program requirements. See details in individual program descriptions.

Two majors, two minors, or a major and minor

A course may be counted in two different programs if it is

- · Specifically required in both programs
- · Approved by academic advisors for both programs

Double-counting is limited to no more than two courses per program. *Note: double-counting courses is not possible for interdisciplinary majors.*

5. Grade point average

A minimum 2.00 grade point average (GPA) for all work at Goshen College is required for graduation. Some specific majors require a GPA of 2.50 or 2.70.

6. Minimum credits of coursework at Goshen College

At least 30 credit hours of course work must be completed at Goshen College.

7. Senior credit requirement

Of the minimum 30 credit hours taken at Goshen College, at least 24 must be completed in the senior year (after achieving 90 credit hours). Exceptions are made for certain professional curricula where the fourth year is spent at another institution and for students in degree completion programs through the Office of Graduate and Continuing Studies.

8. Limit of credit hours in one department

No more than 45 credit hours in one department can count toward the minimum hours required for the degree. In other words, at least 75 credit hours must be completed outside the department of the major. All interpretations of requirements should be checked with the registrar.

9. Convocation/chapel attendance

Posted attendance requirements must be met. Current attendance policies are distributed to students annually and available at the chapel website.

10. Full financial settlement

Diplomas and transcripts are released only after the student's financial obligations to Goshen College have been met.

Special degree conditions

Credit limitations

- Technical education A maximum of 12 hours of credit may be accepted for technical or skills-oriented courses from vocational training programs in technical schools, community colleges, or Bible institutes.
- Credit for internships A maximum of 12 credit hours of experiencebased internship credit can be counted for the bachelor degree.

Seven-year window to complete graduation requirements

Students have seven years to meet the graduation requirements outlined in the catalog for the year of matriculation at Goshen College (or Hesston College) unless those requirements have been changed later by faculty actions that are to be applied retroactively. The time period is adjusted proportionally for transfer students. Students who do not finish their degree program within seven years will be subject to the graduation requirements currently in force. However, a student who, in spite of a period

of absence, can graduate not more than seven years after first matriculation(or an appropriate share of this time, in the case of a transfer student), may elect the requirements in force on the date either of the first matriculation or of readmission.

Application for graduation required

All students who are planning to graduate within the academic year must apply online for graduation, upon which time a graduation fee will be added to the student account. So that proper course planning can be achieved, it is recommended that all grad candidates within an academic year apply by October 1 but no later than the start of the semester in which the degree is to be conferred. Late applications are subject to a \$25 late fee or degree conferral will be moved to the next conferral date.

One commencement ceremony is held each year in spring. Students whose degrees are conferred within the year may participate in the commencement ceremony and will wear the regalia provided by the college through the bookstore. Students who plan to participate in commencement and do not apply for graduation by March 1 will be assessed a \$25 late fee.

Advising and registration

Following admission for study in a particular semester, all new students participate in course registration as described below.

Registration procedures

Registration for each semester begins with course selection, which involves consultation with a faculty advisor, followed by online course selection. Registration must be confirmed at the final check in just before classes begin at the start of fall semester. Fall check-in includes housing confirmation, meal plans, financial aid processing, ID cards, iPad distribution, and other items. Spring check-in is done online. Fees must be paid prior to check-in by the published due date. Part-time students and late applicants may complete both course selection and check-in on the day before classes begin.

Fall semester

Continuing students select courses in March and April. New students participate in special orientation/registration days scheduled in May and June or register via telephone or email. In-person Final Check-in is required for continuing students the Monday after New Student Days. Classes begin the next day on the first Tuesday of fall semester.

Spring semester/May term

Students on campus select courses in November. New students complete course selection in December or on the first day of the spring semester. Final check-in for all students is online and classes begin on the first Wednesday of spring semester.

Academic advising

First-semester first-year students are assigned to Core 100 Identity, Culture and Community (ICC) professors as their academic advisors. Those who are ready to declare a major at the mid-point of the first semester are then assigned to advisors in their academic departments. All others will remain with their ICC professor as advisor until they declare majors.

During academic advising periods near the end of fall and spring semesters, all students are asked to consult with their academic advisors, but contact is not limited to these days. Faculty advisors are prepared to assist with a range of questions– career goals, graduate school, choice of major, course selection and general adjustment to college. Some departments and professional programs also conduct group information or advising sessions for interested students. Students share responsibility with the faculty advisor for planning their college program, including course selection, and for becoming acquainted with requirements through reading printed and online materials and attending

departmental meetings. Questions about the advising program should be addressed to the registrar.

Competency and placement testing

New students may establish competency for a Goshen Core requirement in foreign language by taking a competency test on campus, offered during summer preregistration and at the beginning of each semester. Spanish, French, German and Chinese languages are available. Students entering without an ACT or SAT score in mathematics may establish competence in Quantitative Literacy by taking a test offered during New Student Days each semester. See the registrar's office webpage for complete information on competency and placement testing.

Changes in registration (Drop and Add)

Students may make online changes to their course schedules during designated "open registration" times. Students may add new courses and change grading plans only during the first seven days of classes in the fall and spring semesters, the first two days of the May term, and first five days of summer sessions. Courses formally dropped before the end of the drop/add period do not appear on a student's permanent record. Courses dropped from the end of drop/add through 60 percent of term length will appear on the permanent record with a W grade (withdrawal). Courses dropped after 60 percent of the term length are recorded with F (failing) or NC (no credit) grades. Course changes after the times specified above are permitted for health reasons only and must be approved by the dean of students.

Hours and course load

A full-time academic load during the fall and spring semester is 12-16 credit hours. An overload of additional credits may be possible with approval from the registrar. Extra tuition is charged for credit hours beyond 16.

Depth credits

Depth credit is possible in some courses to encourage individual advanced study. Sophomore, junior and senior students may register during the first 12 weeks of the semester for an extra credit hour in one or two such courses each semester. Registration for depth credit requires approval from the professor and must be conducted in person in the registrar's office.

Auditing courses

Students are invited to enrich their education by auditing courses, with the exception of studio art courses, on a space-available basis. Auditors may participate in a class but are normally not required to complete assignments and tests. Classes that emphasize knowledge expansion rather than skill-building are most appropriate for auditing. To register, obtain an audit form in the registrar's office and secure the instructor's signature. A per-hour fee is charged for community members and part-time students. The fee is waived for full-time or fifth-year students. No attendance or achievement records are kept for auditors. Audited courses are not available for later credit by examination or examination to establish competency.

Northern Indiana Consortium for Education (NICE)

Goshen College is a member of the Northern Indiana Consortium for Education, along with Bethel College, Indiana University South Bend, Purdue University South Bend, Holy Cross College, Saint Mary's College, and Ivy Tech Community College in Elkhart and South Bend. Through this consortium, Goshen College students may cross-register for courses offered at another member institution. Registration is on a space-available basis. The home school records the registration, and home-school fees are charged. Summer and online courses are not eligible for cross-registration. See the registrar for registration procedures.

College credits earned during high school

For all college-credit programs based in high schools, credit may be counted toward Goshen Core or major and minor requirements. Individual academic departments will determine the exact placement or equivalent in departmental courses.

Advanced Placement

Goshen College awards credit for Advanced Placement exam scores of three or higher; however, to meet a Goshen Core requirement, the score must be four or five. See the registrar's website for course equivalencies and faculty member contacts.

International Baccalaureate

Goshen College recognizes International Baccalaureate courses and grants credit for scores of five or higher in both the Higher Level and Standard Level courses. IB credits may be counted toward Goshen Core requirements, major or minor requirements, or electives. A maximum of 30 credit hours is granted. See the registrar's web page for equivalencies in Goshen College courses.

A-level Exams

International students who completed A-level exams through Cambridge University may be granted college-level credit for test results if original score reports are sent to Goshen College. A chart of credit equivalents is available in the registrar's office.

Dual Credit and Early College

College credits earned through courses taught at a high school site are posted upon receipt of official transcripts from the credit-granting college or university, provided that grades are "B-" or higher. Other Goshen College policies governing transfer credit also apply. See the Admission section of the course catalog.

Special courses by request

Directed study

On rare occasions and in order to accommodate student need, professors may allow a student to take a regular course during a term when the course is not publicly offered. The consenting professor must make a request to the registrar for course creation and student registration. The course is added to the student's semester course load. The professor and student work out the details of how the course will be conducted.

One-time course

A special course may be offered to students who propose and agree to enroll in it, provided a faculty member agrees to teach it. Off-campus courses and all courses not listed in the catalog need approval by the academic affairs committee. In some cases, courses may be offered during the summer or during the May term. The course title and description will be kept as a permanent record by the college. An advance deposit will be required from all students agreeing to enroll.

Special registration options

Courses and special credits are available by independent study, credit by experience, and credit by examination. Since these options are not part of registration for any semester, students may register for them at any time in the registrar's office. A special fee is always charged, payable at the time of registration, and financial aid does not apply.

Independent study

To develop more curricular flexibility, Goshen College invites students to register for independent study. Students have one year from the date of registration to complete independent study courses. For special circumstances, the professor may request one extension with a specific completion date, generally not to exceed three months. There are two primary reasons why students may wish to take independent study:

Regular courses at special time

An academic program may require that a student take a course not offered during a given semester. In some cases, it is possible to take such a course by independent study, under the direction of a faculty member. To register for such a course, the student obtains a special registration form from the registrar. The instructor indicates approval on the form, which the student then returns to the registrar's office. Students may register for independent study at any time during the year. All independent study is charged at one of two special rates: (1) Tutorial, which assumes equal amount of professor contact hours as when the course is normally offered, or (2) Readings, which assumes about one-fifth the normal contact hours. Payment must be made at the time of registration.

Special independent courses

A student may wish to engage in an independent-study project in an area not covered by the regular curriculum, especially during the summer, when full time can be devoted to the project. The study may occur at the Goshen campus or at any appropriate location. To take a special independent course, the student makes an initial proposal to the faculty member under whom the project would be conducted. If the faculty member approves, the student submits a more detailed proposal in writing. Next, the registrar must approve this proposal, then the student registers for the course and pays the usual fee for independent study at the point of registration.

Credit for learning based on work and/or experience

Students may seek college credit for learning acquired through significant experiences in work, travel and service assignments, provided that the area of study is educationally valid and is compatible with college academic programs. The learning experience should involve both thorough preparation and systematic reflection on the importance of what has been learned. Contact with a faculty member before, during and after the experience is crucial for planning and evaluating readings, journals, portfolios, and other materials. Registration must precede the actual experience, and payment in full is required to validate the contract. From 80-to-120 hours of experience will be expected for one hour of credit. A maximum of 12 hours of experience-based credit can be counted for a bachelor's degree. Students have two years from the date of registration to complete credit by experience contracts. For special circumstances, the professor may request one extension with a specific completion date, generally not to exceed three months.

Credit by examination

Credit is granted for acceptable test results under three programs – College Level Examination Program (CLEP) and DANTES Program, both administered by Educational Testing Services, Princeton, N.J., and examinations created and administered by Goshen College instructors. Any student may take these examinations and credit may be earned unless it duplicates previous college credit. CLEP and DANTES tests are administered at least monthly at several hundred centers in the United States, including Goshen College. In all cases, special registration and payment are required prior to the testing. Credit policies for CLEP examinations are posted at www.goshen.edu/registrar. Credit earned through testing that is intended to meet major and minor requirements is subject to the normal credit by examination fee, in addition to normal CLEP or DANTES fees. Contact the registrar for details.

Grading and evaluation

Goshen's system of evaluation offers a standard (letter) grading system and a limited option system (CR/NC). The student chooses at registration whether courses will be selected for the option system.

Standard system

A Excellent

A 4.0 quality points

A- 3.7 quality points

B Very Good

- B+ 3.3 quality points
- B 3.0 quality points
- B- 2.7 quality points

C Satisfactory

- C+ 2.3 quality points
- C 2.0 quality points
- C- 1.7 quality points

D Unsatisfactory, but Passing

- D+ 1.3 quality points
- D 1.0 quality points
- F Failing
 - F 0 quality points
 - FW 0 quality points, issued for non-attendance
- NR Grade not reported (temporary grade)

I Incomplete (temporary grade)

W Withdrew during 2nd -9th week, no evaluation made

Option system

Selected by the student for a maximum of 12 credit hours in the entire college program (prorated for transfer students) or by the instructor/department for certain courses. Students may not select the Credit/No Credit option for courses in the Goshen Core curriculum, including International Education, nor for courses in a student's major or minor unless courses are designated with this grading option by the academic department. The student chooses at registration whether courses will be selected for the Credit/No Credit option system.

CR Passing work of C level or better; no grade point value

NC No credit: equivalent to C- level or lower; no grade point value

Changes in grade plan

Changes in the grading plan are possible only in the first week of each semester(two days in May term). Under a CR/NC plan, letter grades cannot be granted later.

Incomplete grades

A grade of I (incomplete) may be given for illness, accident, or other unusual hardship beyond the student's control. For undergraduate students, a contract available from the registrar's office is normally initiated by the student and includes rationale, completion plan, professor's and student's signatures of approval, letter grade to be given if the contract is not completed, and the signature of the academic dean. The completed contract must be submitted to the registrar's office by the last day of class in that term. Deadlines for incomplete work and reporting of the new grade are:

- For fall semester "I" grades End of following spring semester
- For spring semester or May term "I" grades Beginning of following fall semester

If a new grade is not submitted by these deadlines, the registrar's office will enter the letter grade on the contract.

NR (not reported) grades

A grade of NR is entered by the registrar's office if no grade is submitted by the instructor. This is a temporary grade; credit is not granted to the student until a grade is reported.

Grade reporting

An examination period is scheduled at the close of each course. Grade reports are available online to the student within one week of the close of each semester. Grade reports will also be sent to the parents at the request of the student.

Grade point average

A cumulative grade point average (GPA) for standard system courses is posted on the student's record at the end of each semester. Only courses completed at Goshen College (and Hesston College) are factored into the cumulative grade point average. For graduation, a minimum 2.00 GPA is required. Some majors require a cumulative GPA of 2.50 or 2.70. Courses may be repeated multiple times in an attempt to earn a higher grade. The previous attempt(s) will be specially marked on the transcript and only the final attempt will count in the grade point average (GPA) and in the total credit calculation. If the grade on the final attempt is W, then the previous grade will be used in these calculations. Federal financial aid will cover only one repeat of a course previously passed. See the student financial aid office for details.

Latin honors

Academic honors are awarded to baccalaureate degree graduates who have earned a cumulative grade point average of 3.6 or above (A = 4.0) and with no grade lower than a C at Goshen College. To qualify for graduation honors, students must have completed at least 48 graded semester hours in a traditional program or at least 40 graded semester hours in a degree completion program at Goshen College. Academic Honors indicated in the commencement program are reflective of fall semester grades and are subject to change with the addition of spring, May term, and summer grades.

Summa Cum Laude	3.90-4.00 GPA (with highest honor)
Magna Cum Laude	3.80-3.89 GPA (with great honor)
Cum Laude	

Dean's list

The Dean's list is published after the fall and spring semesters. Students who have earned a semester GPA of 3.75 or higher on at least 12 credit hours of course work for a letter grade and who have no grades of incomplete (I) will be named to the list.

Standards for academic progress

Students must show Satisfactory Academic Progress (SAP) toward completing degree objectives within a reasonable time period. Exceptions may be granted for remedial work or other unusual circumstances. Students who fail to make satisfactory progress will become ineligible for federal, state and Goshen College financial aid and may be suspended from the college. The academic appeals committee hears appeals from those failing to meet minimum SAP. To continue receiving financial aid and enrolling at Goshen College, a student must meet the GPA and pace requirements in the table below.

Total hours earned at Goshen or recognized for degree consideration from all institutions	1-29	30-44	45 and up
Minimum cumulative grade point average (GPA) required for academic good standing	1.75	1.90	2.00
Minimum pace: percentage of total credit hours passed compared to total attempted (including "W" courses)		67%	
Maximum total credit hours of aid eligibility to complete first academic major requirements	(186) credit he for eleme educatior	entary

Athletic eligibility

Student-athletes must pass at least 24 credit hours in an academic year to maintain eligibility. Determination of athletic eligibility is a separate process from SAP review.

SAP review process

Student records are reviewed at the end of fall and spring semesters and at the end of the summer session. Any student not meeting SAP for GPA or pace is placed on **warning** for one semester. While on warning, students must increase GPA to the required level and ensure their cumulative pace is 67 percent or higher. If these conditions are not met by the end of the semester, **suspension** is activated. Suspension is activated without a warning semester if fewer than 6 credit hours are passed in a full-time semester.

Appeal process

A short appeal period is provided during which a suspended students can file a written appeal with the academic appeals committee, which takes final action at meetings in January, May, and August. An appeal letter should address why the student failed to make Satisfactory Academic Progress (SAP) and why another chance is justified.

- Include documentation describing unusual or mitigating circumstances that contributed to academic failure, such as injury, illness, death of a relative, or other special circumstances.
- · Describe what has changed that would now allow the student to succeed.
- Contain an academic plan prepared with the Academic Resource and Writing Center, showing how the student will meet SAP standards by a specific time.

Successful appeals

If the appeal is approved, the student's suspension is changed to **probation with an academic plan**. It is possible that the student would be asked to complete testing or counseling to diagnose and address academic or mental health difficulties.

Academic suspension

For students who do not appeal or for whom the appeal is not granted, **suspension** will ensue. Suspension lasts two semesters. The student may apply for readmission after that time. The first 12 credit hours of attendance at any college after suspension will be at the student's expense, with no financial aid. Further eligibility for financial aid is dependent on SAP.

May term and summer session

Students whose financial aid has been suspended may enroll in May term and summer session classes without financial aid. Students suspended at the end of spring semester may, if they wish, drop their May term class within three business days after notification of suspension, with full refund if separate May term tuition had been paid.

Transfer credits and SAP

Transfer credits accepted by Goshen toward a student's degree program will be included when calculating the credit hour completion ratio, but not the GPA.

Repeated courses

Students may repeat a course with W or F grade as many times as needed until passed. However, a previously passed course may be repeated only once if the student wishes to receive financial aid for that course.

Withdrawal from courses (W grade)

If students withdraw from a course and receive a W grade, those course credits are included in the total credit hours attempted when calculating the pace percentage of credits completed.

Incomplete grades (I grade)

If students receive an Incomplete (I) grade, those course credits are included in the total credit hours attempted when calculating the pace percentage of credits completed. When the (I) is replaced with a final grade, the student may request another SAP review.

Additional earned credits

Credit hours earned by testing, special registration or other non-standard means are counted in the SAP calculations as both credits attempted and credits earned.

Leave of absence policy

Students whose enrollment is interrupted by one or two consecutive semesters may apply for a leave of absence at the time of their withdrawal. Formal requests for leaves should be made by completing a Leave of Absence Form, available from the registrar's office or online. Justifiable reasons for a leave may include medical or financial difficulties or church-related service assignments. Students enrolled at the Chicago Center, Oregon Extension, Washington Community Scholars Center or in BCA study programs are considered to be currently enrolled students at Goshen College. Students on official leave shall enjoy all the catalog privileges of continuous enrollment. The offices of the registrar, student financial aid, SST and residence life will communicate with students on leave in a timely manner to ensure student services commensurate with continuing students. Students who interrupt enrollment for more than one academic year must apply for readmission through the admission office. All students who take courses elsewhere during their leave also must apply for readmission.

Other academic policies

Official transcripts

Official transcripts of a student's academic record can be released only at the request of the student. Goshen College partners with the Parchment organization to ensure security for all transactions. Transcripts can be sent in either electronic or hardcopy format. Transcripts are issued only if all financial obligations have been settled with Goshen College. See the registrar's webpage for instructions and fees.

Classification

Students enrolled for 12 to 16 credit hours are considered full-time; those enrolled for one to 11 credit hours are considered part-time. All students are classified each semester as freshman, sophomore, junior or senior according to the following scale, based on total hours at the beginning of the semester:

Freshman	Sophomore	Junior	Senior
0-29	30-59	60-89	90 or more

Attendance regulations

Regular attendance at class is expected; the instructor will announce specific requirements for each course. Absences and completion of missed class work are issues for the instructor and student to resolve. When a class field trip results in absence, the professor is responsible for notifying other instructors via the online Faculty-Staff Bulletin.

Final exams out of schedule

Changing a final examination time is only possible with permission from the professor and is subject to a fee (see Financial Information for current fee). The Dean's Office determines whether the student is charged or the Dean's Office is charged, according to the criteria below.

Instructions: The student secures the faculty member's assent for a special examination time on a form available only from the Academic Dean's Office, returns the signed form to the Dean's Office and is given a different form of payment of the special exam fee. The student then takes this form to the cashier for payment and signature and returns the form to the instructor at the specially arranged time of the exam. The faculty member should not give the exam unless the student presents the form signed by the Dean's Office and the cashier.

There are four situations in which the fee for a special examination time is not charged to the student for personal reasons, but is charged to the Dean's Office:

- · When there is a conflict on the final examination schedule
- When the student has three or more scheduled exams in one day and wishes to take one of them at another time
- When the student was verifiably ill or hospitalized, or absent because of a death in the immediate family
- If there is a school-sponsored event scheduled at the same time (i.e. athletics, music)

Academic integrity

Goshen College expects all students and faculty members to practice academic integrity. Honesty, trust, fairness, respect and responsibility are essential building blocks in creating a vital learning community. They are also the foundation for lifelong integrity. Academic dishonesty at Goshen College is considered a serious breach of the "Goshen College Commitment to Community Standards." Academic dishonesty is any act that misrepresents academic work or interferes with the academic work of others. It includes:

- Plagiarism (giving the impression that another person's work is your own)
- Cheating on assignments or exams
- · Falsification of data
- Submission of the same (or substantially the same) paper in more than one course without the prior consent of all instructors concerned
- · Depriving others of necessary academic sources
- Sabotaging another student's work

First offense

Faculty members will report incidents of academic dishonesty to the associate academic dean. The associate dean will maintain a record of all first offenses. The faculty member has the right to determine the outcome of a first offense. Responses range from requesting that a student re-do an assignment or exam to failure of the course, depending on the severity of the offense.

Second offense

If more than one incident of academic dishonesty occurs, the associate academic dean will convene an Academic Response Team. This group will include two teaching faculty members and two students. The Academic Response Team will determine the appropriate response for repeated violations of academic integrity. Responses could include suspension from the college for one or more semesters or dismissal from the college. The professor who reported the incident will continue to have the right to determine the academic outcome.

Academic grievance policy

The academic grievance policy seeks to provide a fair and expeditious process that allows for both informal and formal resolution of conflicts. Students of Goshen College who believe that policy has not been followed with respect to academic matters may initiate the academic grievance procedure. Academic matters are those concerned with instructional activities, grading procedures or other incidents related to academic affairs. Students should be aware that clear evidence is needed to contest a grade. Belief that a subject or test was too difficult is not grounds for a complaint. A student must have evidence that specific policy was violated or that he or she was treated in a prejudicial or capricious manner. This policy does not limit Goshen College's right to change rules, policies, or practices.

Informal resolution

1. A Goshen College student must first contact the faculty member who allegedly violated his/her rights to determine if there can be an informal

resolution. The contact should be made by the student within ten business days (Monday-Friday, excluding observed holidays) of when the alleged violation occurred. The student must provide written documentation to the faculty member which includes:

- A statement concerning the nature of the complaint
- Any evidence on which the complaint is based
- The outcome that the student seeks.
- The faculty member will respond in writing within ten business days to the student's written document. The student and faculty member will then meet to determine if an informal resolution can be reached.

Formal resolution

- If the student is not satisfied with the outcome of the meeting in #2 above, the student may contact, within five business days, the Department Chair in which the alleged violation of the student's right has occurred to appeal the outcome. If the faculty member is the Department Chair, the student may proceed to the designated Associate Academic Dean (Step 4).
- 2. The student must present a written appeal to the Department Chair. The Department Chair and student will meet within five business days after the student's written appeal has been received by the Department Chair. The Department Chair will respond in writing to the student's written appeal within five business days after the meeting. This response will go to both the student and the faculty member.
- If the outcome of this meeting is not satisfactory to the student, he/she may appeal to the designated Associate Academic Dean within five business days after receiving the Department Chair's response in writing. All written documentation up to this point will be sent to the Associate Academic Dean.
- 4. Within five business days of receiving the documentation, the Associate Academic Dean will meet with the student and the faculty member to attempt to arrive at a mutually satisfactory settlement of the disagreement. If the dispute is not resolved to the student's satisfaction, the student may initiate an academic grievance hearing in writing to the Associate Academic Dean.
- 5. Within five business days of receiving a written request for an academic grievance hearing, the Associate Academic Dean will lead an Academic Response Team composed of three neutral faculty members and one student. The Associate Academic Dean will appoint one faculty member from the teaching faculty at large and one faculty member each from lists of three faculty submitted by the student and the faculty member who is involved in the grievance, none of whom shall be members of the academic department of the faculty member who is being disputed. The student will be appointed by the Student Senate.
- 6. The Academic Response Team will review written statements and information supplied by the student and faculty member. Both the student and the faculty member have the right to make a personal appearance before the Academic Response Team. The team may make such further investigation as is deemed appropriate and may seek assistance or information from other personnel. All discussions and submitted written documents will be treated as strictly confidential.
- After this review, the Academic Response Team will make a decision regarding the complaint within five business days. This is considered to be the final step in the academic grievance procedure. The Academic Response Team will issue their decision to the grievant, the faculty member

and the Department Chair in writing that will include the relevant findings of fact, conclusions, and reasons for the decision.

Academic bankruptcy

Academic bankruptcy is designed to assist the once-disqualified student to return to school under reduced handicap. Only selected students may be considered for bankruptcy status; to qualify the student will: a) have earlier been academically disqualified from Goshen, b) not be enrolled in any college study for at least two years, c) submit a written appeal to the Appeals Committee. Academic bankruptcy can be granted only once for a student and results in the entire Goshen College record up to that time being re-evaluated as a transfer record. This means that: a) only courses with grades of C or better will be retained for credit at Goshen; b) the grade point average will be restarted with no computation for former work at Goshen; c) academic bankruptcy will be clearly marked on the academic record. Clear conditions of probation will be stated to fit the individual situation. Fully meeting these conditions and the maintenance of a minimum 2.00 GPA will be required to continue after academic bankruptcy.

Credit definition

A unit of academic credit is awarded to a student after successfully completing an approved academic course, or by demonstrating competency or proficiency, or by fulfilling learning outcomes equivalent to those provided by an approved academic course.

Historically, a unit of academic credit is the measure of the total time commitment an average student is expected to devote to learning per week of study. Generally, one unit of credit represents a total of three hours per week of in-class and out-of-class work (a Carnegie Unit of Credit). In this context, an hour is defined as 50 minutes. Goshen College guidelines for the academic calendar require a 3-credit lecture class to meet for a minimum of 2,100 minutes, including the final examination period. Non-traditional delivery methods require determining a unit of undergraduate credit with alternate means not based on time. Courses with non-traditional delivery methods shall assess students' demonstration of competency or proficiency or fulfillment of learning outcomes to insure that learning outcomes are equivalent to traditionally delivered courses.

Regardless of the method of determining a unit of academic credit, the quality of student learning must be the primary concern of all Goshen College faculty members. Quality of learning requires continuous evaluation and assessment of student learning outcomes.

Quality of learning also requires regular student attendance and/or participation to justify awarding a unit of academic credit. Students are expected to attend all planned class sessions and/or participate fully in the various components of online courses. Faculty members are required to report students that cease to attend a face-to-face class and/or cease to participate in an online course via the campus Alerts system or directly to the Registrar's office, noting the date of last attendance/participation. This reporting is necessary for the appropriate administration of federal, state and institutional financial aid. The following standards for a unit of academic credit may only be modified by an academic department when necessary to fulfill requirements of an accreditation agency. These standards should be treated as a minimum requirement for a unit of academic credit:

The following standards for a unit of academic credit may only be modified by an academic department when necessary to fulfill requirements of an accreditation agency. These standards should be treated as a minimum requirement for a unit of academic credit:

 For traditional delivery methods (fall or spring semester of 14 weeks), one unit of academic credit equals one of the following:
 hour of locture or comingr and two hours of study per week

1 hour of lecture or seminar and two hours of study per week

 $\ensuremath{\mathsf{2}}$ hours of laboratory, studio, or similar activities and one hour of study per week

3 hours of laboratory, studio, or similar activities per week 3 hours of supervised independent study per week 40 or more total hours of supervised clinical or fieldwork experiences. For traditional delivery methods other than fall or spring semesters, such as May term and 7-week sessions, total hours shall equal the above guidelines.

- For synchronous delivery methods in 5-week cohort-based adult degreecompletion courses, one unit of academic credit equals 1.5 hours of lecture or student/faculty interaction and 3 hours of study per week.
- For asynchronous delivery methods, such as online courses, one unit of academic credit shall be determined by demonstration of competency, demonstration of proficiency, or fulfillment of learning outcomes as judged by the appropriate faculty to be equivalent to a traditionally defined unit of credit.
- 4. For internships, student teaching, clinical practice, community-based learning and similar educational activities which are not under the direct supervision by a Goshen College faculty member, one unit of academic credit is commensurate with the hours involved and quality of the learning experience. Academic credit is awarded when the student fulfills the objectives and/or obtains the required competencies as set by the academic department.
- For supervised research, communication and theater practice, private music lessons, and similar activities, the amount of effort required for one unit of academic credit is determined by the supervising faculty and/or department.
- For the study-service term and travel courses, instruction and student work for the purposes of credit hour computation include some or all of the following:
 - · Course meetings before, during and after the dates of travel
 - Language instruction and testing
 - Viewing and reading assigned texts
 - Lectures and discussion led by the instructor and guest speakers
 - Museum, clinic, business, government, church, natural world and other site visits
 - Cultural excursions, performances, and lessons
 - Service-learning projects
 - Home-stays with significant intercultural learning
 - Student journaling for recording observations, reflection, and synthesis
 - Collaborative and independent projects
 - Oral presentations
 - Electronic portfolio postings of selected work

Consistent with on-campus class expectations in #1 above, a 3-credit travel course requires a total of 105 hours of learning activities and a 14-credit study-service term requires a total of 490 hours of learning activities.

 Special credit may be awarded to degree-seeking Goshen College students who possess, by previous education or experience, a background in a discipline represented by a Goshen College program. The categories under which students are awarded credit are (1) credit by experience, (2) credit by examination, and (3) credit for prior learning.

Privacy rights of students

In accordance with the Family Educational Rights and Privacy Act of 1974 (FERPA), post-secondary students enrolled at Goshen College are hereby notified of their rights with respect to their education records. They are:

- The right to inspect and review the student's education records within 45 days of the day the college receives a request for access. Students should submit to the registrar, vice president for student life or other appropriate official, written requests that identify the record(s) they wish to inspect. The college official will make arrangements for access and notify the student of the time and place where the records may be inspected.
- 2. The right to request the amendment of the student's education records that the student believes is inaccurate or misleading. Students may ask the college to amend a record that they believe is inaccurate or misleading. They should write to the college official responsible for the record, clearly identify the part of the record they want to change and specify why it is inaccurate or misleading. If the college decides not to amend the record as requested by the student, the college will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
- 3. The right to prohibit disclosure of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception that permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is a person employed by the college in an administrative, supervisory, academic, research or support staff position (including security personnel); a person or company with whom the college has contracted (such as an attorney, auditor or collection agent); a person serving on the board of directors; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his/her tasks. A school official has legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.
- The right to file a complaint with the U.S. Department of Education concerning alleged failures by Goshen College to comply with the requirements of FERPA.

The name and address of the office that administers FERPA is: Family Policy Compliance Office, U.S. Department of Education, 600 Independence Ave., SW, Washington, DC 20202-4605. FERPA further provides that certain information concerning the student, designated as "directory information," may be released by the College unless the student has informed the college that such information should not be released. "Directory information" includes:

- · Student's Name
- · Permanent address
- Local address*
- Telephone number*
- E-mail address*
- ID photo*
- · Verification of birth date supplied by inquirer
- Dates of attendance
- Classification and enrollment status (full- or part-time)
- · Date of graduation and degree received
- Major field(s) of study

- · Awards and honors received
- · Most recent previous educational institution attended by the student
- · Participation in officially recognized activities and sports
- · Height and weight of athlete

*Local address, phone number, e-mail address and student ID photo are available on Goshen College's Web site, but only to people using a computer connected to Goshen College's on-campus network (physically connected to the network or remotely connected with a valid Goshen College username and password.) Goshen College does not provide student e-mail lists to public or private entities. Any student who desires that any or all of the above-listed information not be released may contact the registrar's office or complete the form found at https://staging.goshen.edu/registrar/privacy. Questions about this policy may be directed to the registrar or the vice president for student life.

Privacy rights of deceased students

FERPA rights of an individual expire with that individual's death. However, it is Goshen College's policy not to release educational records of deceased individuals, unless required to do so by law or authorized to do so by either the executor of the deceased's estate or the deceased's spouse, parents or children. Goshen College may request proof of death.

Withdrawal and refund policy for reservists called to active duty

Any student called to active duty may withdraw from courses up until the last day of the semester. If the withdrawal comes during the first nine weeks of the semester, normal withdrawal and refund policies take effect. If departure comes after the ninth week, the student has the option of withdrawal "W" or incomplete "I". Options should be discussed with and approved by the course instructor(s). If course withdrawal "W" is pursued, tuition and fees will be refunded on a prorated basis. The official date of withdrawal will be used to calculate the refund. Students receiving financial aid will be subject to refund policies as provided for by the agencies sponsoring the aid. Reservists called to active duty who wish to withdraw from courses must provide the registrar with a copy of their orders.

Special academic programs

Academic Success Center

The Academic Success Center supports and monitors all students admitted with an academic plan or placed on academic probation. In addition, the ASC assists students with documented disabilities by helping them advocate for themselves and by helping coordinate reasonable academic accommodations with teaching faculty. The ASC trains peer writing mentors and tutors who are available to help all students grow as writers and scholars. ASC offices are located in the first floor of Good Library.

Alerts system

The Student Life office coordinates an alerts system to identify and provide timely services to students who are experiencing problems that impact their academic performance.

Adult and Non-traditional programs

Goshen College offers several programs for adult non-residential students. See the Office of Graduate and Continuing Studies section of this catalog for details.

Center for Intercultural and International Education

The Center for Intercultural and International Education, known as CIIE, is home to offices for International Education, Diverse Student Support, the Institute for Intercultural Leadership, and a graduate program in Intercultural Leadership.

For information about International Education, see the separate section of this catalog or the website at www.goshen.edu/sst.

The office of Diverse Student Support plans special events such as the annual Martin Luther King, Jr. Study Day and the celebration of heritage months. Faculty advisors provide academic, social and personal support for multicultural students on campus. The Black Student Union, Latino Student Union, International Students Club and intercultural mentors encourage underrepresented students to negotiate the college experience, become involved in campus activities and develop leadership skills.

For information about the Institute for Intercultural Leadership and the graduate program in Intercultural Leadership, see the website at goshen.edu/ciie.

Honors opportunities

The academic ethos at Goshen College is rigorous and engaging. Requirements for the Dean's List and the Latin Honors system for graduates are described in the Academic policies section of the catalog. Two special honors opportunities are described below.

Academic Symposium

An annual Academic Symposium features exemplary student research and writing. The symposium brings together students and faculty members involved in original research and scholarly activity from all disciplines. A selection of papers representing the quality of student research at Goshen College is published on the Academic Symposium web site: goshen.edu/honors/academic-research-symposium.

Maple Scholars

Each summer the Maple Scholars program supports numerous student-faculty research partnerships. Maple Scholars is an eight-week program that gives students the opportunity to participate in independent research alongside Goshen College faculty members of various disciplines. Each scholar is paired with a faculty member who works with and supervises individuals to help carry out their work. Students who are selected as Maple Scholars live in campus housing and receive a stipend. See goshen.edu/maplescholars for more details.

Professional and pre-professional programs

Undergraduate professional programs at Goshen College

Three undergraduate professional programs are offered at Goshen College: education (elementary and secondary), nursing and social work. Accounting and sign language interpreting majors offer a full-time semester-long internship. In addition, other majors such as business, broadcasting, communication, film production, journalism, public relations, and informatics offer extensive opportunities for internships and professional preparation. Details about these programs are in the academic programs section of the catalog.

Teacher certification programs

The teacher education programs below lead to certification in Indiana. Many states have reciprocal certification agreements.

American Sign Language education	(P-12)
Business education	
Elementary education	(K-6)
Elementary education/Exceptional Needs: Mild Intervention	(K-6)
Elementary education/English Learners	(K-6)
English/Language Arts education	
English Language Learners (ELL) education	(P-12)
Journalism education	(5-12)
Mathematics education	
Music education	(5-12 or P-12)
Vocal and/or Instrumental and General	
Physical education	(5-12 or P-12)
Physical education and Health	(5-12 or P-12)
Science education	(5-12):
Chemistry, Life Sciences, Physics, Life Sciences & Chemistry, or P	hysical Sciences
Social Studies education	(5-12)
Geographical and historical perspectives, Government and citizens	hip
Spanish education	(5-12)
Theater Arts education	(5-12)
Visual Arts education	(5-12 or P-12)

Professional undergraduate program completed at another university

Engineering

Goshen College offers a two degree, or 3-2, engineering program resulting in a B.A. in physics, chemistry or computer science from Goshen and a B.S. in engineering from a major university with an accredited engineering program. Goshen College has articulation agreements with University of Notre Dame and Case Western Reserve University. The student spends the first three years at Goshen and the final two years at the university. Engineering specialties available at University of Notre Dame are; mechanical, civil, environmental, electrical, computer, chemical, and aerospace. For details and requirements, see the engineering physics major the physics department web site at goshen.edu/physics.

Pre-professional programs that require a graduate degree

Pre-health sciences

Goshen College provides excellent pre-professional preparation for students interested in *medicine, veterinary science, physical therapy, occupational therapy, dentistry, optometry, pharmacy,* and *physician's assistant* programs. Since course sequencing is important, any student interested in these programs should consult the pre-medical advisor or other faculty advisors in the biology, chemistry or kinesiology departments about course selection and the graduate school application process. The major in molecular biology/biochemistry provides a strong foundation for careers in medicine and related fields. The major in exercise science is good preparation for careers in physical or occupational therapy.

Pre-law

Law schools want students who can think, read, write and speak well and who have some understanding of public policy and human experience. Minors in pre-law and political studies are described in this catalog. The history major also includes a law concentration option; however, no specific major is required for law school admission. Other major choices for pre-law students could include communication; English; peace, justice and conflict studies; psychology; or social work. Materials for the Law School Admissions Test (LSAT) and information about law schools and pre-law internships are available from history department advisors.

Pre-seminary

Goshen College has a close historical relationship with Anabaptist Mennonite Biblical Seminary (AMBS), Elkhart, Ind.; however, Goshen graduates attend a variety of seminaries for theological study or preparation for ministry. Students anticipating seminary study are counseled to complete a B.A. degree with a major in Bible and religion, English, history, sociology or psychology. They are also encouraged to complete a minor in theological studies and Christian ministries, serve as a Ministry Leader on campus, attend the annual spring vocation banquet at AMBS, and participate in a summer Ministry Inquiry Program internship in a congregation.

Merry Lea Environmental Learning Center

Owned and operated by Goshen College, the Merry Lea Environmental Learning Center is a nature sanctuary located near Wolf Lake, Indiana. Most of the habitats found in northeastern Indiana are present in the 1,189 acres of Merry Lea. Unique geological features such as peat bogs, a marl pit, and glacial gravel formations are present. Management practices include wetland, prairie, and savanna restorations, as well as sustainable agriculture. Management of the center is guided by a Christian theology of earthkeeping. Opportunities are available for field research in natural sciences as well as teaching internships in outdoor education. More than 6,000 K-12 children each year are guests at Merry Lea. Facilities include an environmental-education building, a Farmstead, and Rieth Village, a set of "green" collegiate laboratory/residence buildings. Rieth Village received a Platinum award, the highest level possible, from the U.S. Green Building Council's LEED (Leadership in Energy and Environmental Design) rating system. Merry Lea offers undergraduate courses in environmental science and sustainability and a master's degree program in environmental education. See merrylea.goshen.edu for more information.

Goshen College Music Center

The Goshen College Music Center is a beautiful award-winning facility with excellent acoustics. The Music Center contains the 1,000-seat Sauder Concert Hall, 300-seat Rieth Recital Hall, rehearsal rooms, classrooms, practice rooms, and offices. The Hershberger Art Gallery features rotating exhibits by guest artists, faculty and students.

The Music Center hosts a popular annual Performing Arts Series with world-class performers as well as dozens of other concerts. The Community School of the Arts, based in the Music Center, offers piano lessons, Suzuki string lessons, children's choirs, and the Music Together program for parents and pre-school children to more than 300 families. String orchestra opportunities are also offered for home-schooled students and older adults. More information is available at gcmusiccenter.org.

Off-campus May-term courses

Each May-term, marine biology courses are offered at Goshen College's marine biology facility on Long Key in Florida. Most other courses in the list below are offered every two years; some are special one-time courses. The off-campus May term courses offered by Goshen College in the past several years were:

- The Arts in London
- Biology of the Sea (Florida)
- Marine Biology (Florida)
- Entomology (Merry Lea)
- Ornithology (Merry Lea)
- Field Experience in Environmental Biology (Merry Lea)
- Business in China (or Spain)
- Ecology & Economics in Ecuador
- · History of the Southwest (Native Am. studies on location)
- Camping and Recreation
- Journeys of Paul (Greece and Rome)
- Public Relations in Kenya
- Mennonites in Paraguay
- Spain and Morocco
- Sustainability in India
- Nursing in Nepal
- · Study & Sports in Nicaragua

Other off-campus programs

In addition to Goshen College SST and May-term courses, many other possibilities for off-campus study exist in cooperation with other colleges and universities. (See list below.) For information about registering for any of these programs, contact the associate dean and director of international education. Special off-campus program registration forms are available in the SST and registrar's offices.

Financial policies for off-campus programs

Special arrangements make it possible for students to register for Goshen College credit while participating in the programs below. However, since tuition and fees are collected and passed on to the other agencies or colleges, sources of student financial aid and scholarships while enrolled in these programs are nearly always limited to outside funding such as Pell grants, state grants, non-Goshen College scholarships and Stafford Loans.

Goshen College tuition discounts, scholarships and direct financial aid can be used only when a sponsored program is required for a student's major and those requirements cannot be fulfilled without the sponsored off-campus experience (Spanish major, e.g.). For Goshen College financial aid to apply to required off-campus study, an application must be submitted and the major must be declared by spring advising days prior to the year of off-campus study.

To obtain information on financial aid, contact the student financial aid office. Academic credits earned in these sponsored off-campus programs are considered residential

credits. However, these are not Goshen College programs. Therefore, May-term fees are charged for students who were off-campus in one of these affiliated programs during fall or spring semester.

Off-campus programs affiliated with Goshen College

Au Sable Institute of Environmental Studies offers summer programs in Mancelona, Mich., and other locations. Contact the environmental science director for more information or see ausable.org.

BCA (Bridge/Connect/Act) offers academic-year and half-year programs in Europe, Asia and South America. Contact Spanish professors for more information or see bcanet.org.

CEA offers semester and summer study abroad programs in twelve countries in Europe, Latin America, China and South Africa. See ceastudyabroad.com.

Central American Study and Service (CASAS) in Guatemala offers semester or summer programs in Spanish and Central American studies. See semilla.org.gt/casas for more information.

Chicago Center for Urban Life and Culture offers semester and summer programs in Soc 302, Urban Diversity, social work field placements, and many internship possibilities. Because of special financial arrangements with this program, students who spend the fall or spring semester at Chicago Center are not charged extra for May term tuition at Goshen. See chicagocenter.org for more information.

Council for Christian Colleges and Universities (CCCU) offers various semester and summer programs. Participation in the Los Angeles Film Studies Center is required for film production majors and theater majors who elect a film studies concentration.

Council on International Education Exchange offers many academic-year and halfyear programs in Europe, Asia and Latin America. See ciee.org for more information. **Lithuania Christian College** has summer and semester study opportunities. See lcc.lt/ home/study-abroad for more information.

Oregon Extension, in an old logging camp, offers an interdisciplinary fall semester for students from Christian colleges. Contact oregonextension.org for more information. **Washington Community Scholars Center**, sponsored by Eastern Mennonite University, has semester, year-long or spring/summer programs available in Washington, D.C. Includes significant internship experience and course work at a nearby university.

See emu.edu/wcsc for more information.

The Goshen Core

Director, D. Stoltzfus

What we call "the Goshen Core" (sometimes called "general education" at other schools) is the set of courses and requirements that apply to all students no matter what major they choose. A Bachelor's Degree at Goshen consists of 120 credit hours. For most students, the Goshen Core curriculum is 38 credit hours. See goshen.edu/core/ for more detailed information about the Core for traditional programs. For the Goshen Core in non-traditional programs, see details in Office of Graduate and Continuing Studies section of this catalog or its website.

Core Curriculum

We designed the Goshen Core with the college's vision statement in mind. In that statement, we express our aim to focus on "international, intercultural, interdisciplinary, and integrative teaching and learning that offers every student a life-orienting story embedded in Christ-centered core values: global citizenship, compassionate peacemaking, servant leadership and passionate learning." In order to express that through our curriculum, we developed a set of Student Learning Outcomes and then created a program with three main parts:

1. Three "threads" of course work:

- The First Year Experience Thread, which develops students' fundamental academic skills
- The Intercultural Thread, which prepares students for the increasingly global world of the 21st century
- The Perspectives Courses Thread, an interdisciplinary set of options that helps students see how knowledge is created and revised in multiple areas of study
- The Electronic Portfolio. Allows students to collect their work and then produce a "showcase" at the end of their first year and at the culmination of the Intercultural Thread.
- 3. Other requirements: convocation and chapel, prerequisites. Students at GC are required to attend and participate in convocation and chapel events that foster intellectual exploration and faith formation. We also require that students demonstrate competency in Quantitative Literacy through a test, or by taking a course. In order to prepare for intercultural study, students must demonstrate proficiency in a foreign language equivalent to two semesters of college-level study.

First Year Experience

First-year courses

See course descriptions in the Undergraduate courses section of this catalog. Transfer equivalents are listed below

Core 100, Identity, Culture and Community	3
Core 104, Learning Community	1
Core 110, The Academic Voice	3
Core 115, Wellness for Life	1
Core 120, Engaging the Bible	3

Note: Transfer students and new students who begin in January take Core 106, Culture and Community instead of Core 100 and 104.

Communication Skills in the Goshen Core

Must be completed by fall of second year Students are placed in one of the following communication courses in the first semester based on test scores or college level credits:

- 1. Engl 105, Introduction to College Writing (prerequisite to Core 110)
 - SAT Reading and/or Writing Score: old SAT=below 480; new SAT=Reading below 26/Writing below 28
 - ACT English score of below 20
- 2. Core 110, Academic Voice (prerequisite to GC Seminar)
 - SAT Reading and/or Writing Score: old SAT=480 or above; new SAT=Reading 26/Writing 28
 - ACT English score of 20 or above
- 3. GC Seminar (final writing course; also meets a Perspective requirement)
 - AP English composition score of 4 or 5, an IB SL English score of 5, 6, or 7, or college credit that meets Core 110 requirement. Note: dual-credit courses need a grade of "B" or higher.

Students who enter with an IB HL score of 5, 6, or 7 or transfer credit in two college composition classes are encouraged to take GC Seminar but may enroll in a fifth Perspectives class instead (See fuller explanation under Perspectives courses descriptions.).

CORE (various nos.), GC Seminar (3 credits)

A writing and research course designed to help students to think broadly about complex problems, shape capacity for interdisciplinary research, and reinforce communication, information literacy, and quantitative literacy skills. Each Goshen Seminar also meets one of the Perspectives course requirements in the Goshen Core. Prerequisite: CORE 110, The Academic Voice (or equivalent). The Quantitative Literacy requirement must be met before taking a Goshen Seminar, or you must be enrolled in a mathematics class to meet the QL requirement during the same semester as your Goshen Seminar.

Quantitative Literacy (QL)

Must be completed by fall of second year.

The QL requirement may be met in one of four ways:

- For students entering with SAT Math scores (old SAT below 480, new SAT below 520) or ACT Math scores below 20: complete the course Math 105, Quantitative Reasoning.
- For students entering with SAT Math scores (old SAT 480-540, new SAT 520-570) or ACT Math scores 20-23: Complete Math 115, Math 131, Math 141, or Math 170.
- 3. For students with any of the following, the QL requirement is met:
 - SAT Math score of 550 or higher
 - ACT Math score of 24 or higher
 - Minimum AP Calculus score of 4 (for AB level) or 3 (for BC level)
 - Minimum IB score of 5 in Mathematics or Mathematical Studies
 - · College credit in 100-level or higher mathematics course

4. For students entering with no test scores or college credit in mathematics: complete an appropriate level mathematics course or pass a competency test offered at the beginning of each semester.

Intercultural Thread

One of the five core values at the foundation of Goshen College is global citizenship, so intercultural study is an important component of the Goshen Core. There are three basic ways to meet the intercultural study requirement, listed below. All are described in more detail in the International Education section of the catalog and at goshen.edu/sst.

Three intercultural study paths 1. International Study-Service Term (SST)

 INTL 250 Study Service Term
 13

 Core 305, SST integration capstone
 1

Immerses groups of students in a significantly different culture for a semester, with a faculty leader. Includes study of language and culture, a service learning placement, and homestays with host families. Prerequisite is language competence equivalent to two semesters of college-level study.

2. On-campus Alternate Program

Four courses detailed below12

Three approved alternate courses (see International Education section of catalog), followed by Core 300, Global Issues. Language prerequisite of any world language at the 102-level, completed by placement test, course credit, or CLEP exam. For education majors, one diverse field experience course counts as one of the three alternate courses. For nursing majors, the community health clinical course counts as one of the three alternate courses.

3. Study abroad with other international programs

See details in the International Education section of the catalog.

Perspectives courses

Perspectives courses focus on the investigation of a complex problem or issue. The professor's discipline will serve as a platform for approaching the topic, but courses will also include examining various perspectives within an interdisciplinary framework. These courses can be taken at any time during the four years. Students take one Perspectives course in each of five categories. The Goshen Seminar meets one of the five requirements. Descriptions of individual Perspectives courses are in academic department pages. Perspectives courses are designated on the printed and .pdf course offering lists with RW, SW, NW, AW or PX. For a list of current Perspectives courses, see the Registrar's office homepage at goshen.edu/registrar. For Perspectives course descriptions, see the Goshen Core webpage at goshen.edu/core/.

Artistic World (AW) - 3 credit hours

Forms of human thought, movement, imagination, and innovation. Options:

- · Core 180, GC Seminar: Identity in World Literature
- Core 182, GC Seminar: Good Work
- · Core 183, GC Seminar: Writing about Home
- · Core 184, GC Seminar: Are We Still Human?
- Art 201, Art and Holiness
- Art 210, What is Beauty?
- Art 211, Making the Spiritual Physical
- Engl 205, Warriors and Peacemakers
- Engl 206, Why Does Travel Writing Matter?
- · Engl 209, Stories That Need to be Told
- Engl 211, How Books Change the World

- Engl 212, Word and Image
- Engl 213, Shakespeare and Film
- · Engl 214, Banned Books
- Engl 230, Arthurian Literature
- Engl 307, Diverse Voices
- Mus 203, What is Music?
- Mus 205, Music and Cultural Identity in Eastern Europe
- Mus 206, Music Theater: Opera to Musical
- Thea 201, Theater for Social Change

Natural World (NW) - 3 credit hours

The natural created order, including the earth and its systems. These courses include a significant quantitative literacy (QL) project. Prerequisite: QL requirement. *Options:*

- · Core 160, GC Seminar: Energy and the Environment
- · Biol 205, Pollinators in Peril
- · Biol 207, Roots of Environmental Crisis
- · Chem 103, Chemistry and Health
- Phys 154, Descriptive Astronomy
- Phys 215, Climate Change
- Sust 313, Freshwater Resources (part of Sustainability semester at Merry Lea)

Peacemaking (PX) – 3 credit hours

The factors that create and sustain frameworks for the essential relationships between and among humans, God and the natural world. *Options:*

- Biol 212, Empathic Animals
- Core 190, GC Seminar: Crossing Borders
- Core 192, GC Seminar: War, Peace and Nonresistance
- Math 201, Fair Allocation
- Nurs 309, Healthcare Ethics
- PJCS 201, Violence and Nonviolence
- · PJCS 202, Spirituality of Peacemaking
- PJCS 203, Authentic Mission
- PJCS 204, Vengeance and Forgiveness
- PJCS 210, Transforming Conflict and Violence

Religious World (RW) - 3 credit hours

Introduction to the study of religious traditions; studies of the Christian faith within the context of the broader religious world. *Options:*

- Bible 205, Why Do Bad Things Happen to Good People?
- Bibl 213, Stories of the Early Church
- · Core 170, GC Seminar: Speaking of Death
- Core 172, GC Seminar: Religion and Politics
- Core 173, GC Seminar: World Christianity
- Hist 204, What is the Good Life?
- · Phil 202, Philosophy, Wonder and Existence
- Phil 203, Living Ethically
- Phil 204, Environmental Ethics
- Rel 203, Jesus at the Movies
- Rel 205, Religion in America
- Rel 206, Religion and Sports
- Rel 207, Religion and Politics
- Rel 330, Religion and Sexuality
- Rel 380, Art & Faith in Life & Work (degree completion programs)

Social World (SW) - 3 credit hours

Values and histories underlying cultures, societies and religious traditions and the relationships between them. These courses include a significant quantitative literacy (QL) project. Prerequisite: QL requirement. *Options*:

- Core 152, GC Seminar: Free Information
- Core 153, GC Seminar: The Digital Age
- · Core 154, GC Seminar: Hope for a New World
- · Hist 101, Ancient Roots of Culture
- Hist 102, Becoming Modern
- · Hist 205, Immigration and American Identity
- Hist 211, Revolution!
- · Hist 217, Geography and Culture
- · Psyc 201, Heroic Acts and Heinous Crimes
- Psyc 210, Developmental Psychology
- Psyc 217, Multicultural Psychology
- Soc 201, Good Eating
- Sowk 221, Human Behavior
- · WGS 201, Gender in Global Context

e-Portfolio

Students will form an electronic portfolio to document their learning and growth in college. Each course taken in the Goshen Core will include assignments to be included in the e-portfolio. Courses in major, minor and professional programs may also offer additional materials for the e-portfolio.

Convocation and chapel

Convocation and chapel programs gather the Goshen College campus community together for shared learning experiences and for worship, usually in the church-chapel sanctuary. Students are asked to attend a set number of events each semester.

The purpose of chapel is to tend to the Christian spiritual formation of our gathered community. Chapel calls us to come before God together in worship and seek to be continually formed into the image of Christ. Convocation provides integrative learning opportunities for personal, intellectual, and social growth. In convocation, we explore complex problems and big questions. We also support and celebrate each other's learning. Speakers for both Chapel and Convocation may be faculty, students or campus guests.

Transfer equivalents for Core requirements

Core 106, Culture and Community	3
(cultural anthropology or similar first-year identity & culture class)	
Core 110, The Academic Voice: Speaking & Writing	3
(college speech or composition course, upon review of the registrar)	
Core 115, Wellness for Life	1
(holistic health and fitness course)	
Goshen Seminar	3
(second college composition course or both composition and speech)	
Core 120, Engaging the Bible	3
(New Testament, Old Testament or Bible survey)	
Religious World perspectives course	3
(religion, philosophy or ethics)	
Peacemaking perspectives course	3
(peace, justice, or conflict studies)	
Artistic World perspectives course	3
(literature, art, music or theater appreciation; history of art, music or theater)	

Natural World perspectives course	3
(biology, chemistry, physics, geology or astronomy)	
Social World perspectives course	3
(history, psychology, political science, economics, geography, sociology or anthropology)	
International education, on-campus option courses	. 3-6

Modified Core requirements for students with an associate degree (A.A. or A.S.)

In recognition that associate degree programs have general education requirements which differ from Goshen's distinctive Core, students transferring to Goshen College with an associate degree in arts or science have a modified Core requirement. The Goshen Core requirements for these students are listed below. In addition, Quantitative Literacy and convocation requirements must also be met. After matriculation at Goshen College, remaining Core requirements must be met at Goshen. *Note: these modified requirements do not apply to A.A.S. (associate of applied science) degrees.*

Core 106	6, Culture and Community	3
Choice of	of one (must be taken at Goshen)	3
Core	e 120, Engaging the Bible	
Relig	gious World perspectives course	
Pead	cemaking perspectives course	
Internatio	onal education (two options)	-22
	On campus alternative to SST (6-10):	
	One semester of foreign language or equiv (0-4)	
	One course from SST alternate list(3)	
	Core 300, Global Issues (3)	
2.	International SST (14-22):	

Two semesters of foreign language or equivalent (0-8) International Study Service Term semester (14)

Student learning outcomes

The Goshen Core uses Student Learning Outcomes as both a target for student achievement and a foundation for planning and development. The following learning outcomes form the basis of our curricular and co-curricular goals and address the essential knowledge, skills, and responsibilities that shape the environment we construct to support student learning. This integrative approach to learning will assist students in defining their identities and preparing them to engage twenty-first century challenges. As we continue to create a community of faith and learning, we believe that the learning outcomes must serve students in living out the five core values.

Overall primary outcome: Integrative Learning

The Goshen Core's explicit focus is on Integrative Learning as the primary learning outcome. As such the program has three curricular (3) "threads": a) fundamental academic skills, b) intercultural skills and experiences, and c) interdisciplinary frameworks for learning and developing dispositions appropriate for integration of knowledge, skills, and responsibilities. Students will begin the first year designed to cement their fundamental academic skills and to launch them into the intercultural and interdisciplinary realms. Either an intensive or extended encounter learning about an intercultural environment will follow. Courses designed to highlight the perspectives of the following areas of study will round out the Core experience: The Religious World, The Social World, The Natural World, The Artistic World, and Peacemaking.

Outcomes by area of learning: KNOWLEDGE

In our academic and campus life programs, students will develop knowledge of:

- The Christian Story: The biblical basis and theological exploration of Christian faith
- Identity: Self, personal growth, and one's relationship to multiple communities
- The Social World: Values and histories underlying cultures, societies and religious traditions
- The Natural World: The natural created order, including the earth and its systems
- The Religious World: Religious traditions, studies of Christian faith within the context of the broader religious world
- The Artistic World: Forms of human thought, movement, imagination, and innovation
- **Peacemaking:** Factors that create and sustain frameworks for the essential relationships between and among humans, God, and the natural world

SKILLS

In our academic and campus life programs, students will grow in their mastery of the following intellectual and practical skills:

- Communication: Listening, reading, writing, speaking and interacting effectively
- Quantitative literacy: Using basic mathematical concepts and operations required for problem-solving and decision-making
- Inquiry: Using visual and information literacy to gather appropriate evidence from multiple data sources
- Critical and reflective thinking: Analyzing, interpreting, evaluating and using evidence to make good judgments
- Problem-solving: Working individually and collaboratively for creative solutions
- Intercultural competence: Acquiring language and cross-cultural communication skills to interact effectively with people from diverse communities

RESPONSIBILITIES

In our academic and campus life programs, students will develop a sense of personal and social responsibility for:

- Faith in Action: Reflecting on the relationship between personal faith and life choices that support God's justice, reconciliation, and peace
- Ethical reasoning: Living and serving with integrity in a variety of communities
- Intercultural openness: Creating partnerships with people across difference to learn from one another and work towards equity
- Local and global community engagement: Understanding human systems and knowing how to bring about change peacefully
- Lifelong learning: Remaining curious and occupying an inquiry stance in the face of challenges to current understandings of oneself and of the world
- Living Sustainably: Working to create restorative relationships with the natural world

INTEGRATIVE LEARNING

Integrative learning is an understanding and disposition that a student builds across the curriculum and co-curriculum, from making connections among ideas and experiences to synthesizing and transferring learning to new, complex situations within and beyond the campus. We promote the integration of learning across disciplines because we believe the acquisition and application of knowledge are most successful when shaped by various perspectives. An integrative approach highlights these realities and supports students in understanding how to select and apply appropriate techniques and methodologies for solving complex and significant problems.

International education

Introduction

Goshen College offers several types of international education. Students can participate in our international Study-Service Term (SST) or they can take courses in the on-campus alternative program. In addition, a minor in international studies and a variety of other overseas educational opportunities are available through Goshen College or other organizations with whom we cooperate. For contacts and related information, visit the Study-Service Term website at goshen.edu/sst.

I. The Study-Service Term (SST)

Program description

SST is a program designed to immerse students in a culture significantly different from dominant United States culture. Its goals for each student are to grow in one's own identity in relationship to multiple communities, to develop intercultural openness, to acquire language and cross-cultural communication skills, and to create partnerships with people across cultural boundaries to learn from one another and work toward equity.

International SST units are one-semester immersion experiences. Spanish units are offered in Central and South America. Currently, other international SST units operate in Cambodia, China, Senegal and Tanzania.

Students choose a language area and location for SST in consultation with their academic advisor. See planning and advising notes for individual majors to determine the best timing for SST. Students are urged to plan and sign up early for international SST. They may pre-register for first and second choice SST units. About half of all students participate in SST during their sophomore year. Others participate in their junior or senior year.

At each location, Goshen faculty leaders arrange the academic program and give personal counsel to a group of up to 23 students. The first six weeks of the term are spent studying the language and culture of the host country or community. The faculty leader uses local resources to support a largely experience-based learning program: host family relationships, lectures, discussion, field trips, journal writing, readings, special projects, and examinations. Library resources, although somewhat limited, are available at each unit. During the last six weeks of the term, students work in a field/service-learning assignment, usually in a rural area, and complete a major project to present during the last week of the term. On SST, students live in homes of the host country throughout the term and eat at least two meals daily with their "families."

Participation in international SST is an educational privilege for those whose recent performance suggests that they are ready for the special challenge of living and studying abroad. A screening process reviews the health and the academic and behavioral performance of all SST applicants throughout the preparation process until departure. Minimum GPA requirement is 2.0 to participate in international SST. Students must also receive a minimum of a C- in the language that is required for a particular unit. For Spanish, French and American Sign Language speaking units, at the outset of the term prior to departure all students must either be enrolled in a 102 class, have completed a 102 level course, or have documented competency at the 102 level by exam. On location, all SSTers are expected to follow both the standards of the college and the guidelines more specific to the norms of the host culture and host family.

A student who decides not to go on SST or is academically disgualified from Goshen College less than six weeks prior to departure will be expected to pay all preparation costs, including the cost of an airline ticket.

A student who leaves an SST location and returns to the United States must pay all expenses associated with the return trip.

Student fees vary by unit location and from year to year. Please contact the international education office for more information

Prerequisites for SST

Students are responsible for completing these essential prerequisites prior to SST. The director of international education must approve any exceptions

- Students participating in French, American Sign Language or Spanish units 1 need to establish 102-level competency in the language of the country. At the outset of the term prior to departure, students must either be enrolled in the 102-level language course, have already completed the 102-level, or have established competency at the 102-level via exam.
- Students participating in any other foreign language unit will complete one 2. elementary course in that language, offered on campus especially for that SST group prior to departure, and either 101-level competency in a third language or one course from the following list. Whenever possible, students should select a course from the specific region of their SST unit.

Language prerequisite course options

- Bus 350. International Business
- Comm 206. Communication Across Cultures
- Econ 306. International Economics
- Econ 308, Introduction to Economic Development
- Engl 201, World Literature
- Engl 310. Introduction to Linguistics
- Hist/WGS 330, Gender in World History
- Hist 335, History of Ethnic Conflict
- Hist 340, Religious History of Africa
- Hist 350. African History
- Phil 307. Asian Thought
- PoSc 308, International Politics
- Rel 220, World Religions
- Rel 317, Islam
- Soc 230, Ethnography and Culture
- Soc 334. Race. Class and Ethnic Relations
- Soc 340, African Societies and Cultures

SST locations for 2017-2020 (tentative)

2017-18 Fall semester Spring semester Summer semester				
	China	Peru	Peru	
			Senegal	
2018-19	Fall semeste	r Spring semeste	r Summer semester	
	Peru	Peru	Peru	
		Cambodia		
2019-20 Fall semester Spring semester Summer semester				
	Peru	Peru	Peru	
		Tanzania	Senegal	
Credit hours and evaluation for International SST				
Foreign language				
Intercultural communication				

History and Culture of [country]	.3
Arts and Literature of [country]	.2
The Natural World of [country]	. 1
Core 305, SST Integration Capstone	. 1

II. On-Campus Alternative Program

While immersion in another culture through SST comes nearest to our ideal for an integrative experience in international education for most students, we provide other options to promote the same learning outcomes as SST. The on-campus program includes a serious study of culture, encourages an interdisciplinary service component, and invites an integrative activity to bring the various components into a meaningful whole. Students must complete three of the courses listed below and also Core 300, Global Issues Seminar. NOTE: courses designated for alternate SST may not be used to meet any other graduation requirements.

Language requirement for on-campus alternative program

Students in the on-campus alternative program complete one of four options for language acquisition other than English:

- 1. Demonstrate competence at the 102 level of any world language
- 2. Demonstrate competence at the 101 level of two different languages
- Demonstrate competence in one language at the 101 level and complete either Comm 206, Communication across Cultures or Engl 310, Linguistics (These courses may not double-count for both language acquisition and a SST alternative course.)
- Demonstrate that the student's native language is not English, either via F-1 status, or via approval by the director of international education.

Competence in a language may be demonstrated by course credit, placement test, or CLEP test. See the international education director for questions about individual situations.

On-campus alternative courses

- ASL 104, North American Deaf Culture
- Bus350, International Business
- · Comm 206, Communication across Cultures
- Econ 308, Introduction to Economic Development
- Engl 201, World Literature
- Engl 315, Global English
- Hist 314, Modern China
- Hist 327, U.S. Immigration and Ethnic History
- Hist 328, African-American History
- Hist/WGS 330, Gender in World History
- · Hist 335, History of Ethnic Conflict
- · Hist 340, Religious History of Africa
- Hist 344, Latin-American History
- Hist 350, African History
- Intl 253, History and Culture of Latinos in the U.S.
- Intl 257, Arts and Literature of Latinos in the U.S.
- Phil 307, Asian Thought
- Rel/Soc 315, Religion in Culture and Society
- Rel 316, Liberation Theologies
- Rel 317, Islam
- Soc 230, Ethnography and Culture
- Soc 334, Race, Class and Ethnic Relations
- Soc 336, Latin American Societies and Cultures
- Soc 340, African Societies and Cultures

- · Upper-level Spanish language classes
- · International off-campus May term courses

Exceptions for nursing and education majors

Students with a major in nursing, elementary education or secondary education have a modified on-campus program available.

- Language prerequisite: any world language by placement test, course credit, CLEP exam, or native language other than English. *Nursing students:* one semester (101 level). *Education students:* two semesters (102 level).
- Two courses from the on-campus alternative list above.
- Core 300, Global Issues Seminar

III. Other study abroad options with Goshen College

During the May term or summer, Goshen College may offer special courses abroad. Locations vary, but recent courses have operated in China, Ecuador, England, Greece, India, Morocco, Nepal, Nicaragua, Paraguay, and Spain. Credits may be earned in several areas, among them business, economics, art, music, theater, communication, religion, sustainability, nursing, and international education.

IV. Study abroad with other international programs

Study abroad is available at colleges or universities in many different countries. Special application must be made on forms available from the international education office. Goshen College students have access to approved study-abroad programs through affiliation with the following organizations:

- · Schools that are members of the Council of Mennonite Colleges
- Bridge, Connect, Act (BCA)
- Cultural Experiences Abroad (CEA)
- Council on International Educational Exchange (CIEE)
- Council of Christian Colleges and Universities (CCCU)
- Lithuania Christian College (LCCU)
- · Central American Study and Service (CASAS) in Guatemala

Goshen College students in these affiliated programs will be registered as students at Goshen College in absentia. Credit may count for international education requirements only with the approval of the director of international education. Approval for credit equivalency does not mean that Goshen College financial aid will apply, but sources of financial aid outside of Goshen College are available.

Financial aid policies

For the list of affiliated international study programs in the previous paragraph, sources of student financial aid and scholarships are limited to funding outside of Goshen College such as Pell Grants, state grants, outside scholarships, church aid and Guaranteed Student Loans.

Only when the international program is required by the student's major and there is no alternative available on campus may Goshen College scholarships and financial aid be used. An application must be submitted and the major must be declared by spring advising days prior to the year of off-campus study. Contact the director of student financial aid for more information.

Programs which are not on the approved list above may be eligible for credit transfer, but students who choose to enroll in programs that have no affiliation with Goshen College cannot apply for any sort of financial aid through Goshen College.

Academic programs and requirements

42 majors available in the traditional program

- Accounting
- American Sign Language education
- Bible and religion
- Biology
- Broadcasting
- **Business**
- Chemistry
- Communication
- Computer science
- Elementary education
- Elementary education/special education
- Elementary education/English learners
- Engineering physics
- English
- Environmental and marine science
- Exercise science
- Film production
- History
- Informatics
- Information technology
- Interdisciplinary studies
- Journalism

51 minors available in the traditional program

- Accounting
- Agroecology
- American Sign Language
- Anabaptist-Mennonite studies
- Art
- Bible and religion
- Broadcasting
- Business
- Chemistry
- Communication
- Computer science
- Conflict transformation studies
- English
- Entrepreneurship
- Environmental studies
- Exercise science
- Global economics
- Graphic design
- Health
- History

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- Marketing
- Mathematics
- Molecular biology and biochemistry
- Music
- Nursina
- Peace, justice and conflict studies
- Physical education
- Physics
- Psychology
- Public relations
- Sign language interpreting
- Social work
- Sociology
- Spanish
- Sustainability management
- Sustainability studies
- Sustainable food systems
- **TESOL** (Teaching English to speakers of other languages)
- Theater
- Writing

- Informatics
 - Information
 - technology
- International studies
- Journalism
- Marketing
- Mathematics
- Multimedia
- communication Music
- Music for social change
- Music in worship
- Musical theater
- Peace and justice studies
- Philosophy
- Physical education
- Piano pedagogy
- Political studies
- · Pre-law studies

- Psychology
- Public relations
- Recreation and sport
- Social policy
- Sociology
- Spanish
- Sport management
- Sustainability
- Sustainability management
- TESOL (Teaching English to speakers of other languages)
- Theater
- Theological studies and Christian ministries
- Women's and gender studies Writing

Accounting

A major and a minor in accounting are available.

Major in accounting

49-64 credit hours
Acc 201, Principles of Financial Accounting
Acc 202, Principles of Managerial Accounting
Acc 210, Accounting Information Systems
Acc 301, Cost Accounting
Acc 302-303, Intermediate Accounting
Acc 304, Individual Income Taxation
Acc 405, Auditing
Acc 434, Business Income Taxation
Bus 220, Office Software Productivity
Bus 307, Career Planning1
Bus 310, Business Law
One of the following internships:
 Acc 408, Accounting Internship (12)
 Acc 409, Accounting Internship (3)
 Bus 409, Business Internship (3)
Bus 410, Business Capstone
Econ 203, Principles of Microeconomics
Econ 204, Principles of Macroeconomics
Econ 380, Business Analytics

Mathematics requirement......0-6 For students entering Goshen College with SAT Math scores below 480 or ACT Math scores below 20:

• Math 105, then either Math 115 or Math 141

For students entering Goshen College with SAT Math scores of 480-540 or ACT Math scores of 20-23:

• Math 115 or Math 141

For students entering Goshen College with SAT Math scores above 540 or ACT Math scores above 23, requirement is met in one of the following ways:

- Minimum AP Calculus score of 4 (AB level) or 3 (BC level)
- Minimum IB score of 5 in Mathematics or Mathematical Studies
- · College credit in 100-level or higher mathematics course

Student learning outcomes

Graduates in accounting will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact business decisions.
- 2. Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in specific business functions as well as the relationships between the various functions in a business.
- 3. Intentionally prepare for an accounting career.
- Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.

- 5. Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.
- 6. Demonstrate effectiveness in writing and speaking in a variety of business contexts.
- Demonstrate ability to work productively with individuals in a diversity of roles and with varying interests in the outcome.

Planning guide

First year	Goshen Core
	Mathematics requirement
	Principles of Financial Accounting
	Principles of Microeconomics
	Principles of Macroeconomics
	Accounting Information Systems

Second year Goshen Core Office Software Productivity Intermediate Accounting Business Analytics Career Planning SST (spring or summer, or summer after 3rd year) Third year Goshen Core

- Principles of Managerial Accounting Cost Accounting Individual Income Taxation Business Law
- Fourth year Balance of Goshen Core Balance of accounting major Internship Business Capstone

Planning and advising notes

Students may not earn a double major in accounting, business, and/or marketing, but major/minor combinations are allowed.

SST should be completed in the first two years or summer of the third year. Additional math courses are encouraged for students anticipating graduate school.

In most states, 150 credit hours of undergraduate or graduate education is required before individuals can take the Uniform CPA Examination and/or be licensed as CPAs. Each state has unique licensing requirements, and students should work with their academic advisor to plan a course of study to meet the licensing requirements of a particular state.

A Masters in Business Administration program is offered online. More information about the program can be found at www.thecollaborativemba.org and also in the Goshen College academic catalog for graduate programs.

Minimum academic requirement for majors and minors

All accounting majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

Minor in accounting

18 credit hours

- Acc 201, Principles of Financial Accounting 3
- Acc 202, Principles of Managerial Accounting 3
- Acc 302, Intermediate Accounting 3

- Econ 203, Principles of Microeconomics 3
- Additional accounting courses 6

Note to business majors: Students must take 12 credit hours in accounting beyond what is required in the major, including Acc 302.

Agroecology

Note: the Agroecology Summer Intensive is also available as part of the Sustainable Food Systems major.

Minor in agroecology

19-20 credit hours

Agroecology Summer Intensive at Merry Lea

Sust 210, Animal Husbandry	3
Sust 215, Food Systems	3
Sust 220, Soil Management	3
Sust 316, Cropping Systems	
Sust 318, Agroecology	3
one of the following courses:	3-4
 Biol 201 Botany of Seed Plants (4) 	

- Biol 308, General Entomology (4)
- Bus 316, Principles of Marketing (3)

Student learning outcomes

Graduates with a minor in agroecology will:

- 1. Gain understanding in the structure and function of natural ecosystems.
- Understand how ecological agriculture can contribute to sustainable food systems.
- Interact with professionals engaged in sustainable agriculture and related professions.
- 4. Develop networking skills; discover service opportunities; investigate and evaluate career options.
- 5. Gain skills in working with crops and livestock on a small-scale diversified farm.
- 6. Experience faith-based community life and interdisciplinary learning.

Advising notes

For more information about the Agroecology Summer Intensive (ASI), see www.merrylea.goshen.edu/undergraduate-program/agroecology

A certificate of completion is available for ASI participants who do not wish to earn academic credit.

American Sign Language

See the sign language interpreting major in addition to the major in teaching ASL and minor in ASL described below.

Major in American Sign Language with P-12 teacher education

69 credit hours

ASL 101-102, ASL 1 and ASL 2	 	.8
ASL 201-202, ASL 3 and ASL 4	 	.8
ASL 204, ASL 5	 	.4
ASL 220, Deaf History	 	.3
INT 210, Introduction to Interpreting	 	.3
Semester at Gallaudet University (courses chosen in consultation with advisor)	 '	12
Teacher education courses (including student teaching)	 	31

Planning guide for ASL education

First & second years Goshen Core

i not a occona yearo	
	ASL 1-4, as needed
	Deaf History
	Introduction to Interpreting Introduction to Education Education courses
Third year	Goshen Core ASL 5 Semester at Gallaudet
	Courses in major
Fourth year	Student teaching (fall) Education senior seminar Balance of major courses Balance of Goshen Core

Planning and advising notes

Students with a major in American Sign Language teacher education or a minor in American Sign Language must earn a grade of C or above in each course in the major. Courses may be repeated only once to attempt a higher grade.

Minor in American Sign Language

ASL 101-102, ASL 1 and ASL 2
ASL 201-202, ASL 3 and ASL 4
ASL 220, Deaf History

Anabaptist-Mennonite studies

Minor in Anabaptist-Mennonite studies

18 credit hours

- Bibl 321, Biblical Themes of Peace (3)
- Engl 207/307, Mennonite Literature (3)
- Hist 318, Anabaptist/Mennonite History (3)
- Hist 321, History of Mennonites in America (3)
- Related topics course or independent study: Hist 375 or Rel/Soc 315 (3)

- Hist 304, Renaissance and Reformation (3)
- Mus 311, Topics in Music Literature: church music (2)
- Rel 320, Christian Theologies (3)
- Soc 334, Race, Class and Ethnic Relations (3)
- Related course taken at Anabaptist Mennonite Biblical Seminary
- Internship with a Mennonite organization or congregation

Student learning outcomes

Graduates in Anabaptist-Mennonite studies will:

- 1. Demonstrate knowledge of Anabaptist history and theology.
- 2. Explore Anabaptist practice in a variety of creative fields: art, music, or literature.
- 3. Apply Anabaptist theology to current issues and problems.
- 4. Interpret personal and social moral responsibilities using the Anabaptist lens.

Planning and advising notes

It is assumed that students who apply the elective courses above to the minor will do a focused study (paper or project, e.g.) that makes an explicit connection with an Anabaptist-Mennonite topic.

Special resources at Goshen College include the Institute for the Study of Global Anabaptism (see goshen.edu/institutes/anabaptism/), the Mennonite Historical Library, the Archives of Mennonite Church USA, and *The Mennonite Quarterly Review*, a respected scholarly journal published by Goshen College.

Art

A major and a minor in art are available. Visual arts education is available for P-12 or 5-12. See also graphic design, marketing, and multimedia communication.

Major in art

35-45 credit hours (core and one concentration area)
Core courses for all art majors (14 credit hours) Art 101, Drawing. 3 Art 107, Design. 3 Art 205, Figure Drawing. 3 Art 409, Internship 1 Art 410, Senior Seminar 3 Art 411, Senior Exhibit 1
Art generalist concentration (21 credit hours) One of the following:
One of the following:
Art 241, Art History I. .3 Art 242, Art History II .3 One of the following: .3 • Art 343, Contemporary Art History .3 • Thea 245, Aesthetics
300 level studio elective
Graphic design concentration (27 credit hours) Art 108, Digital Design
Two of the following:

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Art entrepreneurship concentration (27 credit hours) One of the following:	3
One of the following:	3
Art 241, Art History I	3
 300 level studio elective	3 3
Studio art concentration (27 credit hours) One of the following:	3
One of the following: • Art 204, Ceramics • Art 206, Sculpture • Art 217, Jewelry	3
Art 241, Art History I Art 242, Art History II Art 343, Contemporary Art History . Studio elective . 300 level studio elective . 400 level studio elective . One of the following: . • Bus 121, Introduction to Entrepreneurship • Engl 204, Expository Writing • Engl 300, Critical Theory and Practice • Thea 245, Aesthetics	3 3 3 3
Pre-Architecture concentration (26 credit hours) Pre-graduate school program. Graduate programs leading to a Masters of Architecture as a first professional degree assess an applicant's portfolio for visual composition and communication skills.	

One of	the following:	3
0	Art 202, Painting	
0	Art 203, Watercolor	
0	Art 207, Printmaking	
	, Sculpture	
Art 241,	, Art History I	.3

Art 242, Art History II 3 300 level studio elective 3 400 level studio elective 3 Math 211, Calculus I 4 Phys 203, General Physics 4
Art administration (27 credit hours) Pre-graduate school program.
One of the following:
One of the following:
Art 241, Art History I 3 Art 242, Art History II 3 Art 343, Contemporary Art History 3 300 level studio elective 3 400 level studio elective 3 400 level studio elective 3 7wo of the following: 6 • Acc 201, Principles of Financial Accounting 6 • Bus 121, Introduction to Entrepreneurship 8 • Bus 316, Principles of Marketing 8 • Bus 319, Leading Non-profit organizations 8 • Bus 338, Sales 8 • Engl 204, Expository Writing 8 • Engl 300, Critical Theory and Practice 7 • Thea 245, Aesthetics 7
Art education concentration (31 credit hours) In addition to this concentration, completion of teacher education requirements detailed in the Education section is needed for 5-12 or P-12 certification (32 credit hours).
One of the following:
Art 204, Ceramics 3 Art 255, Photo communication 3 Art 255, Photo communication 3 Art 241, Art History I 3 Art 242, Art History II 3 Art 312, Teaching Visual Arts 4 Thea 245, Aesthetics 3 Studio elective 3 300 level studio elective 3 400 level studio elective 3
Student learning outcomes Graduates in art will:

- Demonstrate technical proficiency in at least one medium.
 Use principles of design, art history and aesthetics to critically analyze and interpret the content of artwork.
- 3. Create artwork that communicates coherent expressive content.

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4. Demonstrate preparedness to incorporate art in their lives after graduation in a variety of ways, within or in addition to a career.

Planning guide	
First year	Drawing
	Design
	History of Art
	Goshen Core courses
Second year	Figure Drawing
	Balance of remaining first-level studio courses
	Begin art concentration courses
	History of Art or Aesthetics
	Goshen Core, including SST
Third year	History of Art or Aesthetics
	Art concentration courses
	Art internship
	Goshen Core
Fourth year	Remaining major courses, concentration courses and electives Remaining Goshen Core and electives Senior Exhibit and Senior Seminar

Planning and advising notes

At least one, but no more than two studio art courses are recommended per semester. At least 75 non-art credit hours are required for a Goshen College degree. For art education majors, student teaching meets the Art 409 Internship requirement.

Minor in art

20 credit hours	
Art 101, Drawing	3
Art 107, Design or Art 202, Painting	3
History of art: Art 241, Art 242, or Art 343	3
11 credit hours of art electives; 5 or more must be upper level (300 and above)1	1

Bible and religion

See also the minor available in theological studies and Christian ministries.

Major in Bible and religion

42 credit hours	
Theoretical/Theological/Philosophical courses	9
Rel 320, Christian Theologies (3)	
Phil 200, Introduction to Philosophy (3)	
Phil 302, Ethics and Morality or Phil 203, Living Ethically (3)	
Religious Studies (choose one)	3
 Phil 307, Asian Thought 	
 Rel 220, Introduction to World Religions 	
 Rel 317, Islam 	
 Rel 323, Judaism 	
 Rel 315, Religion in Culture & Society 	
Church History (choose one)	3
 Bibl 213, Stories of the Early Church 	
 Hist 318, Anabaptist History 	
 Hist 321, Mennonites in America 	
 Hist 304, Renaissance & Reformation 	
Textual Studies	9
Core 120, Engaging the Bible (3)	
Bibl 300, Jesus and the Gospels (3)	
Bibl 301, Hebrew Scriptures (3)	
Praxis	9
Rel 409, Senior Internship (3)	
Rel 410, Senior Seminar (3)	
Rel 411, Senior Thesis (3)	
Electives	9
Other Bible, religion or philosophy courses, related courses (limit of 3 credits in PJCS) or a course at AMBS, in consultation with advisor	
Student learning outcomes	
Graduates in Rible and religion will:	

Graduates in Bible and religion will:

- 1. Provide a coherent account of the biblical narrative and development of the biblical canon, identifying distinctive content of parts of the canon.
- 2. Demonstrate knowledge of core Christian convictions and the development and social function of core Christian institutions.
- 3. Approach text using various and appropriate methodologies.
- 4. Articulate their own convictions and analyze religious experience, including their own, using the conceptual language of contemporary theology, within the broader context of Christian history.
- 5. Identify moral presuppositions and arguments guiding their own values and behaviors within the context of presuppositions about reality and the sacred.
- 6. Demonstrate the ability to identify presuppositions about reality and the sacred that inform various religious traditions.

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Goshen Core
Engaging the Bible (Core 120)
Goshen Core
SST
200-300 level courses in major, Bibl 300 or 301
Goshen Core
Upper-level courses in major, Bibl 300 or 301
Related courses
Balance of Goshen Core
Balance of major
Course at AMBS
Internship
Thesis
Seminar

Planning and advising notes

Students are encouraged to focus their plan of study by selecting electives in the following areas: ministry inquiry, religious studies, theology, biblical studies, or philosophy. Suggestions are available from Bible, religion and philosophy department faculty advisors.

Bible and Religion majors are encouraged to take one course at Anabaptist Mennonite Biblical Seminary (AMBS) in Elkhart, IN. One course may be taken there as part of a fulltime Goshen College registration. For AMBS course listings, see http://www.ambs.edu/ academics/courses

Minor in Bible and Religion

Core 120, Engaging the Bible	. 3
One 300-level Bible course	. 3
Rel 316, Liberation Theologies or Rel 320, Christian Theologies	. 3
Three additional Bible, religion or philosophy courses	. 9

Biochemistry

Major in biochemistry

See molecular biology/biochemistry pages for requirements, student learning outcomes, and planning information.

Biology

See also the molecular biology/biochemistry and environmental and marine science majors. Teacher certification is available in life sciences for grades 5-12.

Major in biology

42-46 credit hours
Biol 115, Ecology and Evolution
Biol 120, Cell Biology and Genetics
Biol 130, Organismal Biology
Biol 331, Junior Research Seminar
Biol 409, Internship (or alternate)
Biol 410, Biology Senior Seminar
Elective laboratory course
 Biol 203, Human Anatomy & Physiology
 Biol 300, Microbial Biology
 Biol 302, Developmental Biology
 Biol 303, Vertebrate Physiology
 Biol 311, Advanced Molecular Genetics
 Biol 341, Advanced Cell Biology
Elective field biology course
Biol 200, General Zoology
 Biol 201, Botany of Seed Plants
 Biol 304, Marine Biology
 Biol 308, General Entomology
 Biol 324, Advanced Field Ecology
 Biol 345, Forest Resources
 Biol 350, Ornithology
Additional biology elective course from lists above
Chem 111-112, General Chemistry
Chem 303, Intro to Organic Chemistry
Quantitative course (one of the following)
 Math 360, Biomathematics (3)
 Psyc 380, Statistics in Research (3)

Student learning outcomes

Graduates in biology will:

- 1. Demonstrate knowledge of core biological principles spanning all levels of hierarchy (cells to ecosystems).
- 2. Provide examples of the fundamental role that evolutionary principles have in structuring biological systems from the cell to ecosystems.
- Design and implement experiments through developing research questions, designing research methods, and interpreting and analyzing data using statistical techniques.
- 4. Use strong oral and writing skills to communicate scientific concepts.
- Articulate how faith and/or worldview informs personal bioethical attitudes and behaviors.
- Reflect on the systems-level connections between core biological principles.
- 7. Demonstrate safety and competence in implementing basic biology laboratory and field skills: taxonomic identification, quantitative

measurement, sterile technique, microscopy and slide use, and good experimental design.

Planning and advising notes

Students expecting to major in biology may take General Chemistry, Chem 111-112, in the second year, but students majoring in molecular biology/biochemistry must take it in the first year.

Teacher education in life sciences is available for grades 5-12. Courses needed within or in addition to biology major requirements are: Biol 201, Biol 207, Biol 208, Biol 300, Biol 303, Biol 311, and Phys 203. Also 32 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year, if possible.

The **informatics major** has a cognate area available in biology, applying computer software and programming skills to the field of biology.

Planning guide

First year	Goshen Core
	Ecology & Evolution (fall) Cell Biology & Genetics (spring) Organismal Biology (spring)
Second year	
	General Chemistry
	Quantitative course
	Biology electives
	SST (spring or summer)
Third year	Goshen Core
-	Intro to Organic Chemistry
	Biology electives
	Junior Research Seminar
	SST (if not in second year)
Fourth year	Balance of Goshen Core
-	Balance of major
	Internship

Biology Senior Seminar

Broadcasting

A major and a minor in broadcasting are available.

Major in broadcasting

45 credit hours

Comm 190, Introduction to Radio	
Comm 195, Introduction to TV News1	
Comm 200, Communication Practice)
Comm 202, Oral Communication	3
Comm 204, Expository Writing	3
Comm 212, Digital Media Production	
Comm 240, Communication Research	3
Comm 250, Writing for Media	3
Comm 260, Broadcast Writing	3
Comm 270, Media Law and Ethics	3
Comm 290, Radio Operations	Ĺ
Comm 312, Advanced Digital Media Production	
Comm 360, Broadcasting for the Public Good	
Comm 383, Communication and Society	
Comm 409, Internship	ł
Comm 410, Senior Seminar	3
Additional course(s):	3
 Comm 294, Advanced DM Methods: Pre-production 	

- Comm 296, Advanced DM Methods: Production
- · Comm 298, Advanced DM Methods: Post-production
- Comm 314, Advanced Digital Media Immersion
- Comm 324, Principles of Public Relations
- Comm 326, Creating for the Web
- Comm 386, Film
- Comm 412, Special Project
- Thea 235, Power of Story
- Thea 320, Expressive Voice

At least four semesters participation in WGCS and/or GCTV NC

Student learning outcomes

Graduates in broadcasting will:

- 1. Comprehend a core of knowledge in the field.
- 2. Create a diverse portfolio that reflects multimedia storytelling.
- Demonstrate a set of professional skills and competencies in their practice of broadcasting.
- 4. Serve the college and broader public through co-curricular media involvement.
- Demonstrate competence in securing and completing two or more internships.
- 6. Report that courses and other collegiate training prepared them for a position in broadcasting or a related career.
- 7. Integrate Christian values, professional conduct and a global perspective.

Planning guide for broadcasting majors

· · · · · · · · · · · · · · · · · · ·
Goshen Core Communication Research 100-299 level courses in major
Goshen Core Media Law and Ethics Expository Writing Other courses in major SST
Goshen Core Communication and Society Courses in major
Balance of Goshen Core Balance of major Internships Senior Seminar

Planning and advising notes for broadcasting majors

Comm 200, Communication Practice should be with a co-curricular closely related to the area of concentration. The Comm 409, Internship should be in the student's area of concentration. The broadcasting, journalism and public relations majors require two internships: one for three credit hours and a second for one credit hour. A portfolio or its equivalent is required for graduation.

All Communication department majors and minors must earn a grade of C- or higher in all courses required for their major and/or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

A maximum of 45 credit hours in communication courses may be applied to a degree. Also, no more than 12 credit hours in experiential learning (Comm 200, 209, 409 or 412) may be applied.

Minor in broadcasting

Comm 2	12, Digital Media Production	3
Comm 2	60, Broadcast Writing	3
Comm 3	60, Broadcasting for the Public Good	3
Comm 4	09, Internship	3
Courses	selected from the following, at least 2 credit hours upper level (300 and above):	
0	Comm 190, Introduction to Radio	6
0	Comm 195, Introduction to TV News	
0	Comm 202, Oral Communication	
0	Comm 204, Expository Writing	

- Comm 240, Communication Research
- Comm 250, Writing for Media
- Comm 270, Media Law and Ethics
- Comm 290, Radio Operations
- Comm 312, Advanced Digital Media Production
- Comm 383, Communication and Society

Business

A major and a minor in business is available, as well as teacher certification for grades 5-12. See also the majors and minors in accounting, marketing and sustainability management, as well as minors in entrepreneurship and global economics.

Major in business

58 credit hours	
Acc 201, Principles of Financial Accounting	.3
Acc 202, Principles of Managerial Accounting	.3
Bus 140, Essential Business Skills	.3
Bus 220, Office Software Productivity	.3
Bus 307, Career Planning	. 1
Bus 310, Business Law	
Bus 315, Principles of Management	.3
Bus 316, Principles of Marketing	
Bus 317, Financial Management	.3
Bus 318, Production/Operations Management	
Bus 403, Management Strategy	.3
Bus 409, Business Internship	.3
Bus 410, Business Capstone	
Econ 203, Principles of Microeconomics	.3
Econ 204, Principles of Macroeconomics	.3
Econ 380, Business Analytics	.3
Additional business department courses	.9
At least 6 credit hours upper level (courses numbered 300 and above)	
Mathematics requirements	J-6
 For SAT Math scores below 480 or ACT Math scores below 20: Math 	
105, then either Math 115 or Math 141	
 For SAT Math scores of 480-540 or ACT Math scores of 20-23: Math 	
115 or Math 141	
Ear SAT Math approx above 540 or ACT Math approx above 22	

 For SAT Math scores above 540 or ACT Math scores above 23, requirement is met in one of the following ways:

- Minimum AP Calculus score of 4 (AB level) or 3 (BC level)
- Minimum IB score of 5 in Mathematics or Mathematical Studies
- College credit in 100-level or higher mathematics course

Student learning outcomes

Graduates in business will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact business decisions.
- Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in specific business functions as well as the relationships between the various functions in a business.
- 3. Intentionally prepare for a business career.
- Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- 5. Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.

- 6. Demonstrate effectiveness in writing and speaking in a variety of business contexts.
- Demonstrate ability to work productively with individuals in a diversity of roles and with varying interests in the outcome.

Planning guide

First year	Goshen Core
	Essential Business Skills
	Mathematics requirement
	Principles of Financial Accounting
	Principles of Microeconomics
	Principles of Macroeconomics
Second year	r Goshen Core
-	Office Software Productivity
	Business Analytics
	Principles of Managerial Accounting
	SST (spring or summer, or summer after third year)
Third year	Goshen Core
-	Management, Marketing, Financial Management, Business Law
	Operations Management
	Other upper-level courses in major
	Career Planning
	A summer internship between third and fourth year is strongly
	encouraged
	Delense of Cooker Core

Fourth year Balance of Goshen Core Balance of major Management Strategy Business Capstone

Planning and advising notes

Students may not earn a double major in accounting, business and/or marketing, but major/minor combinations are allowed.

SST should be completed in the first two years or the summer after the third year. Additional math courses are encouraged for students anticipating graduate school.

Minimum academic requirement for majors and minors: All business majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

In the **informatics major** a cognate area in business is available, applying computer software and programming skills to the field of business.

Teacher education certification is available for grades 5-12. Courses needed in addition to business major requirements are Bus 322 and either Econ 306 or Bus 350. Also required are 32 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See Education department information for more details.

A **Masters in Business Administration** program is offered online. More information about the program can be found at www.collaborativemba.org and also in the Goshen College academic catalog for graduate programs.

Minor in business

18 credit hours

Acc 201, Principles of Financial Accounting	3
Econ 203, Principles of Microeconomics	3
Additional accounting, business or economics courses	12
At least 9 of the above 12 credit hours must be upper level (300 and above).	

Note to accounting majors: Students must take 9 credit hours in business and economics beyond what is required in the major.

Note to marketing majors: Students must take 12 credit hours in accounting, business and economics beyond what is required in the major.

Chemistry

A major and a minor in chemistry are available. See also the major in molecular biology/ biochemistry.

Major in chemistry

51 credit hours

Chem 111-112, General Chemistry	8
Chem 200, Analytical Chemistry	
Chem 303-304, Organic Chemistry	
Chem 310, Thermodynamics	4
Chem 312, Quantum Mechanics	
Chem 409, Chemistry Internship0-	
Chem 410, Senior Seminar	3
Chem 415, Inorganic Chemistry	4
Math 211, Calculus I	4
Math 213, Multivariate Calculus	4
Phys 203-204, General Physics I & II	8

Student learning outcomes

Graduates in chemistry will:

- Possess broad knowledge of fundamental principles from organic, inorganic, analytical and physical chemistry and use this knowledge for solving problems.
- Demonstrate key laboratory skills for designing, executing, analyzing, recording and reporting laboratory experiments.
- 3. Use effectively a broad range of modern scientific instruments.
- 4. Demonstrate effective written and oral communication.
- 5. Practice safe handling of chemicals.
- 6. Use modern library tools to access chemical information.
- Successfully achieve career objectives for either employment or advanced education in graduate/professional programs.

Planning guide – options A & B

i laining galao		
First year	Goshen Core	Goshen Core
	General Chemistry	General Chemistry
	Calculus I	Calculus I
Second year	Goshen Core	Goshen Core
-	Organic Chemistry	Organic Chemistry
	Analytical Chemistry	General Physics
	Multivariate Calculus	Multivariate Calculus
	SST (summer)	SST (summer)
Third year	Goshen Core	Goshen Core
	General Physics	Analytical Chemistry
	Quantum Mechanics	Biochemistry (recommended)
	Inorganic Chemistry	Thermodynamics
		SST (fall or summer)
Fourth year	Balance of Goshen Core	Balance of Goshen Core
	Biochemistry (recommended)	Quantum Mechanics
	Thermodynamics	Inorganic Chemistry

Internship Senior Seminar Internship Senior Seminar

Planning and advising notes

Fundamental computer competency is expected. Chem 409, Chemistry Internship or an equivalent noncredit experience is required. Two planning guides are given because some courses are offered only in alternate years. Additional recommended courses for chemistry majors: Chem 350, Chem 430, Biochemistry; Chem 450, Introductory Research Problems.

Teacher education is available for grades 5-12 in two related areas: chemistry and life sciences and chemistry. See the secondary education advisor for additional courses required for certification in life sciences and chemistry.

In addition to the chemistry major, 32 credit hours of education courses are required, including a semester of student teaching.

The first education class, Educ 201, should be taken in May term of the first year or fall of the second year. For more details, see secondary education information.

Minor in chemistry

Chem 111-112, General Chemistry	. 8
Chem 200, Analytical Chemistry	.4
Chem 303-304, Organic Chemistry	. 8
Choice of one:	.4
 Chem 310, Thermodynamics 	

- Chem 312, Quantum Mechanics
- Chem 415, Inorganic Chemistry
- Chem 430, Biochemistry

Communication

A major and a minor in comunication is available. See also majors and minors in broadcasting, journalism, marketing, and public relations and the majors in film production and informatics and minor in multimedia communication.

Major in communication

41 credit hours (core and one concentration area)

Core courses (23	redit hours):	
	nication Practice	
	mmunication	
	ory Writing	
,	nication Research	
,	aw and Ethics	
	nication and Society	
	nip	
Comm 410, Senior	Seminar	5
	tration (18 credit hours)	
,	courses, with advisor's approval9	
	munication or related courses, with advisor's approval	
At least four semes	ers participation in Communication department productions NC	;
Multimedia comm	inication concentration (18 credit hours)	
Bus 220, Office Sof	ware Productivity	3
Comm 108, Digital	Design	3
	g for the Web	
Comm 375, Animat	on	3
	ed from the following:6	3
 Art 107, D 	5	
 Art 208, T 		
	, Introduction to Radio	
	, Digital Media Production	
	, Photo Communication	
	, Advanced Digital Media Production	
	, Special Project	
At least four semes	ers participation in WGCS, GCTV, or The Record NC	;
Student learning of	utcomes	
Graduates in comm		
1. Comprehend a	core of knowledge in the field.	
•	e multimedia portfolio.	
	set of professional skills and competencies in their practice	
of communicat		
	ge and broader public through co-curricular media	
involvement.		

- 5. Demonstrate competence in securing and completing one or more internships.
- 6. Report that courses and other collegiate training prepared them for a position in communication or a related career.
- 7. Integrate Christian values, professional conduct and a global perspective.

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Planning guide

First year	Goshen Core
	Communication Research
	100-299 level courses in major
Second year	Goshen Core
-	Media Law and Ethics
	Expository Writing
	Other courses in major
	SST
Third year	Goshen Core
-	Communication and Society
	Courses in major
Fourth year	Balance of Goshen Core
	Balance of major
	Internships
	Senior Seminar

Planning and advising notes

Comm 200, Communication Practice should be with a co-curricular closely related to the area of concentration. The Comm 409, Internship should be in the student's area of concentration. The broadcasting, journalism and public relations majors require two internships: one for three credit hours and a second for one credit hour. A portfolio or its equivalent is required for graduation.

Minimum academic requirement: All communication majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

One option in the **informatics major** is a cognate area in communication and media, applying computer software and programming skills to this field.

A maximum of 45 credit hours in communication courses may be applied to a degree. Also, no more than 12 credit hours in experiential learning (Comm 200, 209, 409 or 412) may be applied.

Minor in communication

18 credit hours

Comm 240, Communication Research
Comm 383, Communication and Society
Concentration courses selected with adviser's approval

Planning and advising notes

In the minor concentration, at least 5 credit hours must be upper level (300 and above), with at least 9 credit hours in communication and at least 6 taken at Goshen College.

Computer science

A major and a minor in computer science are available. The minor may be combined with any major or minor except informatiics and information technology. See also majors and minors in informatics and information technology.

Major in computer science

53 credit hours

Info 200, Logic & Language of Computer Programming	
Info 230, Programming I	ŧ
Info 330, Programming II	
Info 340, Database Design	
Info 346, Human Computer Interaction	
Info 350, Computer Networking & Security	3
Info 355, Systems Analysis	
Info 405, Project Management	3
CoSc 360, Operating Systems	
CoSc 365, Analysis of Algorithms	
CoSc 375, Topics in Computer Science	
CoSc 409, Internship	
CoSc 410, Senior Seminar	
Math 205, Discrete Mathematics	3
Math 211, Calculus I	
Math 301, Linear Algebra	
Phys 304, Electronics	

Student learning outcomes

Graduates in computer science will:

- 1. Demonstrate knowledge of programming, database design, networking, human computer interaction, operating systems, algorithm correctness and complexity, electronics, and systems analysis.
- Demonstrate knoweldege of the mathematical principles underlying computer science concepts and techniques.
- 3. Effectively communicate complex computing concepts orally, visually and in writing.
- 4. Function effectively in teams to accomplish common goals.
- 5. Design, implement, and evaluate systems and software to meet the needs of organizations.
- Analyze the local and global impact of computing technology on individuals, organizations, and society.
- Demonstrate the ability to learn new technologies from published literature and engage in lifelong learning in computing.

Planning guide

First year	Goshen Core Logic & Language of Computer Programming Programming I Calculus I or Discrete Math
Second and Third years	Goshen Core Upper level computing and related courses SST

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Fourth year Balance of Goshen Core Remaining computing and related courses Internship Senior Seminar

Minor in computer science

Info 200, Logic & Language of Computer Programming	.3
Info 230, Programming I	.4
Info 330, Programming II	.4
Any upper level computer science or informatics courses	.9

Conflict transformation studies

Minor in conflict transformation studies

See also the major in peace, justice and conflict studies and the minor in peace and justice studies.

PJCS 210 PX, Transforming Conflict and Violence
Choose three courses:
PJCS 202 PX, Spirituality of Peacemaking
PJCS 310, Issues in PJCS
PJCS 332, Religion, Conflict & Peace
PJCS 347, Restorative Justice
PJCS 350, Reconciliation
PJCS 360, Designing for Social Change
PJCS 370, Personal Violence & Healing
PJCS 425, War & Peace in the Modern World
PJCS 426, Conflict-Healthy Groups

Education

The Goshen College Teacher Education Department is accredited by the National Council for Accreditation of Teacher Education (NCATE www.ncate.org).

An important part of Goshen's Teacher Education program is learning first-hand in the schools. Students will work in a variety of settings with diverse populations. If a Study Service Term (SST) is part of the international education experience, students will also have the opportunity to work with children or youth in another culture during SST.

School systems in the area cooperate with Goshen College to provide strong and varied student teaching experiences. Pre-service teachers experience a broad spectrum of classroom situations. During the student teaching experience, students will work 12 or more weeks full time in a local school system and will be supervised by classroom teachers and college professors. After satisfactorily completing an approved teaching program and the Indiana CORE assessments exam, students will apply and be recommended for licensure. Visit the education department website at www.goshen.edu/ education.

Education programs available

Elementary education (K-6)

Upon completion of a major in elementary education, pre-service teachers are eligible to be certified to teach kindergarten through sixth grade. Fieldwork takes place in a variety of classroom settings where pre-service teachers learn to teach language arts, math, social studies, science, art, physical education and music. Approaches to classroom management, discipline and evaluation are also explored.

Elementary education/Special education (K-6 or K-12)

Certification in Exceptional Needs: Mild Intervention for K-6 is offered in conjunction with an elementary education certificate. It is a certification that must be completed simultaneously, since Exceptional Needs does not stand alone as a separate program. To complete this program, 12 additional hours (Student Teaching: Exceptional Needs, Special Education Issues, Mild Disabilities I, and Mild Disabilities II) are added to the elementary education program. For K-12 certification, one additional course is needed: Educ 348.

Elementary education/English learners(K-6)

Certification in English Learners for K-6 is offered in conjunction with an elementary education certificate. To complete this program, 17 additional hours (Expository Writing, Introduction to Linguistics, Global English, English Grammar, Methods of Teaching English to Speakers of Other Languages and TESOL practicum) are added to the elementary education program. Students selecting this certification program who choose the alternate SST program must select Comm 206, Communication across Cultures as one of their courses.

All-grade education in English learners, music, physical education or visual arts (P-12)

All-grade education focuses on a major in the content area while including requirements for general and professional education at all developmental levels, pre-school through high school.

Secondary education (5-12)

Pre-service teachers can be certified to teach 5th through 12th graders upon completion of teacher education requirements for teachers of early adolescence, adolescence and

young adults and content requirements in the chosen field of instruction. Goshen offers secondary education teaching majors in:

- American Sign Language
- Business
- Chemistry
- English/Language Arts
- English Learners (EL)
- Journalism
- Life Sciences
- Life Science & Chemistry
- Mathematics

- Music: Vocal and/or Instrumental
- · Physical Education
- Physical Education/Health
- Physical Sciences
- Physics
- Social Studes (with a history major)
- Spanish
- Theater Arts
- Visual Arts

Transition to Teaching programs

Information about the Transition to Teaching program for adults who have already completed a bachelor's degree is in the Office of Graduate and Continuing Studies section of this catalog.

Special attributes of Goshen's teacher education program

See the Education department webpages for more information.

- 1. Elementary and exceptional needs dual certification program
- 2. English learners certification for K-6 or P-12
- 3. Conflict transformation certificate for teachers (see below)
- 4. Environmental education experience at Merry Lea Environmental Learning Center
- 5. Laboratory kindergarten on campus
- 6. Curriculum Library, Peace Curriculum Collection and Royer Reading Room

Admission to the Teacher Education program

Students apply for admission to the Goshen College Teacher Education program at the end of the Foundations of Education class, taken either at the end of the first year or the begining of the second year. Admission to the program requires:

- One of the following:
 - Successful completion of the reading, writing and mathematics sections of the Core Academic Skills Assessment (CASA)
 - ACT scores of 24 or higher
 - Math/Reading SAT scores of 1100 or higher
 - A master's degree
- A review of the high school record
- Successful performance in early fieldwork experiences
- Supportive references
- Demonstrated experience with children or youth
- A written essay
- Membership in a professional organization

Teacher Education students must maintain a 2.8 grade point average (GPA) overall, and within their content area. All content related courses for the license content area must be passed with a C or higher. Because the field of education is continually changing, education courses taken more than 15 years prior to admission to the program will not be accepted for transfer credit.

Major in elementary education (K-6)

Modified Goshen Core program (63-76 credit hours) Language arts

Core 110, Academic Voice
Science
Phys 215 NW, Climate Change
Mathematics
Math 131, Math Concepts for Elementary Classroom I
History and Social Science
Hist 105, American History I.
Physical education
Core 115, Wellness for Life
Humanities
Artistic World perspectives course
Bible/religion/philsophy/peace studies
Core 120, Engaging the Bible
International/intercultural education
Core 100, Identity, Culture & Community
Professional education courses (K-6) (37 credit hours) 9-14
Educ 201, Foundations of Education 3 Educ 300, Exceptional Learners: Elementary 3 Educ 301, Curriculum Studies: Math 2 Educ 303, Literacy I: Developmental 3 Educ 304: Curriculum Studies: Social Studies 2 Educ 308, Curriculum Studies: Science 2 Educ 344, Adaptation and Assessment for Diverse Learners 3
Educ 401, Child Development Practicum 1 Educ 402, Student Teaching: Elementary 12 Educ 406, Literacy II: Diagnostic 3 Educ 409, Elementary Education Seminar 3
Requirements for Exceptional Needs: Mild Intervention (K-6) (12 credit hours)
Educ 341, Mild Disabilities I

Educ 415, Student Teaching: Exceptional Needs5
Additional course for Exceptional Needs: Mild Intervention K-12 certification:
Educ 348, Teaching Adolescents with Exceptional Needs
Additional requirements for English Learners (K-6) (17 credit hours) Engl 204, Expository Writing 3 Engl 310, Introduction to Linguistics 3 Engl 315, Global English 3 Engl 319, English Grammar 1 Engl 320, Methods of TESOL 4 Engl 325, TESOL Practicum 3

Note: Those earning EL certification who choose to complete the alternate SST program must select Comm 206, Communication across Cultures as one of their courses.

Student learning outcomes

Graduates in education will:

- Comprehend the content disciplines to be taught in order to make connections, drawing relationships (a) within disciplines, (b) between disciplines, and (c) to students' lives.
- 2. Communicate effectively in a variety of sign systems (e.g. oral, written, nonverbal, and media communication).
- Build a learning community based on the diversity of students' background and the ways in which they learn by (a) starting from each individual's strengths and cultural resources, (b) sharing responsibility for teaching and learning with all students, and (c) advocating for all students.
- 4. Flexibly employ a wide variety of teaching and evaluation strategies that enable students to make meaning of content disciplines.
- 5. Manage a classroom effectively, incorporating principles of peacemaking and positive behavior supports in a wide variety of settings.
- 6. Sense a strong call to serve and to nurture students from a social justice perspective.
- Develop a sense of self as an educational facilitar and leader, continually reflecting on his/her own teaching in reference to Goshen College's guiding principles and his/her own emerging philosophy of education.
- 8. Establish working and collegial relationships with schools, families, and community agencies to strengthen the learning environment.

Planning guide elementary education

First year

Identity, Culture & Community Academic Voice Goshen Seminar American History Wellness for Life Engaging the Bible Foundations of Education Climate Change (NW Perspective) Transforming Conflict & Violence (PX Perspective) Geography & Culture (SW Perspective)

Second year Children's and Adolescent Literature

Exceptional Students Foreign language Expository Writing (required for English Learners certificate; strongly recommended for others) Artistic World course Math Concepts for Elementary Classroom I & II Educational Psychology Physical Education for Children Adaptation and Assessment for Diverse Learners SST (spring) or on-campus alternate Linguistics (*EL certificate*) English Language (*EL certificate*).

Religious World course Third year Field Experience in Environmental Biology Curriculum Studies: Math Curriculum Studies: Science Curriculum Studies: Social Studies Mediation: Process, Skills & Theory (strongly recommended) Fine Arts for Children Child Development Practicum Mild Disabilities I (Exceptional Needs Certificate) Mild Disabilities II (Exceptional Needs Certificate) TESOL Methods(EL certificate) English Grammar(EL certificate) Literacy I: Developmental Literacy II: Diagnostic Fourth vear Global Issues Seminar (for alternate SST) Elementary Education Seminar Special Education Issues (Exceptional Needs Certificate) Student Teaching (fall) Student Teaching: Exceptional Needs (spring) (Exceptional Needs

> Certificate) TESOL Practicum (EL Certificate) Conflict-healthy Groups (strongly recommended)

Planning and advising notes

Teacher Education students are encouraged to participate in international SST when possible. Because teacher education programming includes significant intercultural training, the on-campus alternative for both elementary and secondary education majors is modified:

- Language requirement: 102 level of any world language by placement test, course credit, or CLEP (or native language other than English)
- Two courses selected from the on-campus alternative list (see International Education section of the course catalog)
- Educ 324 (secondary) or Educ 406 (elementary)
- Core 300, Global Issues Seminar.

Secondary education certification (grades 5-12 or P-12)

Professional education requirements (31-32 credit hours)

Educ 201, Foundations of Education	
Educ 302, Exceptional Learners: Secondary	
Educ 321, Curriculum & Instruction I: Middle School	
Educ 324, Curriculum & Instruction II: High School	 3
Educ 325, Secondary Curriculum & Instruction: Content Methods	 2*
Educ 401, Child Development Practicum	
Educ 403, Secondary Education Seminar	
Educ 405, Student Teaching	 12

*For 5-12 licensure programs only.

**For P-12 licensure programs only.

Planning guide secondary education

Flaming gu	de secondary education
First year	Identity, Culture & Community
	Wellness for Life
	Academic Voice
	Goshen Seminar
	Engaging the Bible
	Transforming Conflict and Violence (PX Perspectives)
	Other Goshen Core courses
	Introductory courses in major
Second year	r Goshen Core
	Foundations of Education
	Exceptional Learners: Secondary
	Expository Writing (strongly recommended)
	Mediation: Process, Skills and Theory (strongly recommended)
	Courses in major
	SST (spring)
Third year	Educational Psychology: Secondary
-	Curriculum & Instruction I & II
	Goshen Core
	Secondary Curriculum & Instruction: Content Methods
	Child Development Practicum (K-12 only)
	Courses in major/content area
Fourth year	Student Teaching (fall)
-	Education Seminar
	Balance of Goshen Core
	Balance of major and certification requirements
	Conflict-healthy Groups (strongly recommended)

Planning and advising notes

Teacher education students are encouraged to participate in international SST when possible. Because teacher education programming includes significant intercultural training, alternate SST for education majors is modified. See elementary education advising notes above for details.

Certificate in conflict transformation for teachers

9 credit hours

The certificate in conflict transformation may be added to an elementary, middle school, or secondary education program. For further information, consult with a member of the teacher education faculty. Education students who wish to complete the conflict transformation studies minor at the conclusion of their certificate requirements should declare the minor and consult with a PJCS advisor for further details.

PJCS 210 PX, Transforming Conflict and Violence	;	3
PJCS 325, Mediation: Process, Skills and Theory	. 3-4	4
PJCS 426, Conflict-healthy Groups	;	3

Engineering physics

This major is designed for students in the 3-2 engineering program.

Major in engineering physics

56 credit hours

Chem 111-112, General Chemistry	8
Math 211-212, Calculus I & II	
Math 213, Multivariate Calculus	4
Math 321, Differential Equations	
Info 230, Programming I.	
Phys 105, Physics and Engineering	
Phys 203-204, General Physics	
Phys 220, Engineering Statics	
Phys 302, Analytical Mechanics	
Phys 304, Electronics	
Phys 310, Thermodynamics	3
Phys 410, Senior Seminar	
Physics elective	
-	

Student learning outcomes

Graduates in physics will:

- 1. Apply principles from primary physical theories: mechanics, electricity and magnetism, thermodynamics, and quantum mechanics.
- Demonstrate facility with mathematical and computational tools of a physicist: calculus, differential equations, programming languages, computational environments, and spreadsheets.
- Demonstrate facility with laboratory equipment and ability to analyze and visualize data using tools such as graphing, curve fitting, and statistical analysis.
- 4. Carry out independent projects and research, both individually and collaboratively.
- 5. Demonstrate oral and written communication skills to present technical matters to a variety of audiences.

Planning and advising notes

If the student attends only six semesters at Goshen, the senior seminar and elective may be fulfilled by transferring courses from the engineering school back to Goshen College. The transfer courses need not be close curricular matches. In similar fashion, the NW perspectives course required in the CORE may be met by transferring a course from the engineering school. Students who remain at Goshen for more than six semesters must meet the full major and CORE requirements.

Engineering 3-2 program

The 3-2 engineering program combines a liberal arts background from Goshen College with an engineering degree from one of the leading engineering schools in the nation. The student spends three years at Goshen College and two years at the engineering school, receiving a bachelor of arts degree in engineering physics from Goshen and a bachelor of science degree from the engineering school. Goshen College has formal program agreements with University of Notre Dame (South Bend, Ind.) and Case School of Engineering of the Case Western Reserve University (Cleveland, Ohio). Engineering fields available at University of Notre Dame are:

- Aerospace
- Chemical
- Civil
- Computer
- Electrical
- Environmental
- Mechanical

Admission to the engineering school is granted to a student with a 3.3 overall grade point average, upon recommendation of the physics department. Transfer to other schools is possible and common but is done on an individual basis. Goshen College will grant the B.A. degree when the student completes the engineering curriculum and the Goshen College requirements.

Planning guide for engineering physics major

First year	Goshen Core Calculus I & II General Physics I & II Physics and Engineering Programming I Multivariate Calculus
Second year	Goshen Core General Chemistry I & II Differential Equations Engineering Statics Thermodynamics Foreign language
Third year	Goshen Core Electronics Analytical Mechanics SST (spring or summer)

English

A major and minor in English are available, as well as teacher certification in English/ language arts for grades 5-12. See also majors and minors in Writing and TESOL (Teaching English to Speakers of Other Languages).

Major in English

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sy creat nours	
Engl 201, World Literature	3
Engl 204, Expository Writing	3
Engl 300, Critical Theory and Practice	
Dne British Literature course	
 Engl 301, British Literature I Engl 302, British Literature II 	
Dne American Literature course • Engl 303, American Literature I • Engl 309, American Literature II	3
Engl 315, Global English	3
Engl 405, English Junior Seminar	1
Engl 409, Senior Practicum	2
Engl 410, English Senior Seminar	
Elective courses in the English department	3

Student learning outcomes

Graduates in English will:

- 1. Demonstrate knowledge of American, English, and world literature in an aesthetic, cultural and historical context.
- 2. Demonstrate knowledge of the history and use of the English language.
- 3. Demonstrate knowledge of the history and practice of literary criticism.
- Demonstrate mastery of the above knowledge base at a level suitable for graduate school preparation.
- 5. Analyze literature using appropriate formal and critical tools.
- Conduct traditional and digital literary research and present it through oral, written, and/or electronic formats.
- Develop proficiency in expository, professional, analytical, and/or creative writing, culminating in the design and development of a professional quality senior portfolio.
- 8. Use reading, writing and critical thinking to integrate faith and ethics with personal identity.
- 9. Contribute to the world on a local or global level as a culturally competent reader, writer, and thinker.

Planning guide First year Go

Goshen Core Academic Voice Goshen Seminar World Literature Introduction to Creative Writing (recommended) Literature and Popular Culture (recommended)

Second year Goshen Core

Expository Writing

	Critical Theory and Practice British or American Literature course Diverse Voices in American Literature (recommended) SST
Third year	Goshen Core American or British Literature course Global English Junior Seminar English electives
Fourth year	Balance of Goshen Core Balance of major and related courses Senior Practicum Senior Seminar

Planning and advising notes

Students earning Advanced Placement (AP), International Baccalaureate (IB), or CLEP credit in English are strongly encouraged to take Engl 204 during the first year.

Nine credit hours of the English elective courses in the major must be upper level (300-499). Most AP and IB literature and language courses will count as credits toward graduation, but not toward the English major. Exception: An IB-HL score of 5 or higher in English may replace World Literature in the major.

English courses designated as SST alternate courses may count toward either SST or the major, but not both.

Students doing student teaching for English/Language Arts Secondary Education do not need to take Engl 409, English Practicum, but they do need both Engl 405 and Engl 410, English Junior and Senior Seminars.

English majors are encouraged to get involved with communication or English cocurricular activities such as *The Record*, Pinchpenny Press, *Broadside*, or *Red Cents*. Comm 200, Communication Practice or Engl 290, English Publication are recommended in the third year.

Engl 405, English Junior Seminar, is a prerequisite for Engl 408 and Engl 409, Writing and English Practicum.

Teacher education certification is available for grades 5-12 in English/Language Arts education. In addition to, or as part of, the English major, students complete a third American or British literature survey course; Engl 235; Engl 290; Engl 319; Comm 200; Comm 202; Educ 303, Educ 307; and 32 credit hours of education courses, including a semester of student teaching.

The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the Education department for more details about secondary education requirements.

Minor in English

Engl 204, Expository Writing
Any courses in the English department
Note: At least 8 credits must be 300 level or above. AP, IB or CLEP credit may not
count toward this minor.

Entrepreneurship

Minor in entrepreneurship

18 credit hours

Acc 201, Principles of Financial Accounting	į
Bus 121, Introduction to Entrepreneurship	j
Bus 328, Venture Planning	j
Bus 338, Sales	
Two of the following:	j
 Acc 202, Principles of Managerial Accounting 	

- Bus 209, Field Experience
- Bus 316, Principles of Marketing
- Bus 360, Java Junction Management
- Bus 402, Applied Entrepreneurship

Student learning outcomes

Graduates in entrepreneurship will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact entrepreneurship (the creation of new business or non-profit organizations).
- Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in entrepreneurial ventures.
- Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.

Planning and advising notes

Note to accounting, business and marketing majors: Students must complete 12 credit hours of entrepreneurship minor courses beyond what is required in their major.

Minimum academic requirement

All entrepreneurship minors must earn a grade of C- or higher in all courses required for the minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

Environmental and marine science

A major in environmental and marine science and a minor in environmental studies are available. See also majors in sustainability studies and sustainable food systems and minors in agroecology and sustainability.

Major in environmental and marine science

54-58 credit hours (Core courses and one track)

Core courses (34-37 credit hours):

Biol 115, Ecology and Evolution	
Biol 120, Cell Biology and Genetics	
Biol 207. Roots of Environmental Crisis	
Biol 324, Restoration Ecology	
Biol 331, Junior Research Seminar	
Biol 335, Natural Resources Policy Seminar	
Biol 409, Internship	-3
Biol 410, Biology Senior Seminar	
Chem 111-112, General Chemistry	
Psyc 380, Statistics in Research	3
Ecology track (20 credit hours)	
Plant course (one of the following)	4
 Biol 201, Botany of Seed Plants 	
 Biol 345, Forest Resources 	
Animal course (one of the following)	4
 Biol 200, Zoology 	
 Biol 304, Marine Biology 	
 Biol 308, General Entomology 	
 Biol 350, Ornithology 	
Chem 303, Intro to Organic Chemistry	4
Math 211, Calculus I	
Phys 203, General Physics I	4
Earth and climate science track (21 credit hours)	
Biol 208, Geology, Meteorology, & Climate Science	4
Biol 222, Soil Science	4
Biol 232, Oceanography	
Biol 235, Geographic Information Systems (GIS)	
Two of the following	6
 Econ 309, Environmental Economics 	
 Phys 215 NW, Climate Change Soc 201 SW, Good Eating 	
 Soc 201 Sw, Good Earling Soc 320, Environmental Sociology 	
Student learning outcomes	

Graduates in environmental science will:

- 1. Demonstrate knowledge of core biological principles spanning all levels of hierarchy (cells to ecosystems).
- 2. Provide examples of the fundamental role that evolutionary principles have in structuring biological systems from the cell to ecosystems.

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- Design and implement experiments through developing research questions, designing research methods, and interpreting and analyzing data using statistical techniques.
- 4. Use strong oral and writing skills to communicate scientific concepts.
- Articulate how faith and/or worldview informs personal bioethical attitudes and behaviors.
- Discuss core ecological principles spanning levels of inquiry, including global ecology, ecosystem science, population ecology, community ecology, and physiological ecology.
- Identify the biosphere's most pressing environmental challenges and analyze the root causes of specific case studies using systems thinking.
- Demonstrate safe field and laboratory skills: taxonomy and identification of species, plant and animal monitoring techniques, habitat and soil surveys, GPS and GIS mapping.

Planning and advising notes

Students choosing the ecology track may elect to take General Chemistry, Chem 111-112, in the first year.

Planning guide

First year	Goshen Core Ecology & Evolution (fall) Cell Biology & Genetics (spring) Organismal Biology (spring)
Second & Third years	Goshen Core General Chemistry SST
	Roots of Environmental Crisis (spring) Statistics course Natural Resources Policy Seminar Restoration Ecology Junior Research Seminar Courses in specified track
Fourth year	Courses in specified track Balance of Goshen Core Internship Senior Seminar

Minor in environmental studies

Biol 115	5, Ecology & Evolution	ŀ
Biol 207	, Roots of Environmental Crisis	3
Biol 335	i, Natural Resource Policy Seminar	
One of t	he following field electives:	ļ
0	Biol 200, Zoology	
0	Biol 201, Botany of Seed Plants	
0	Biol 304, Marine Biology	
0	Biol 308, General Entomology	
0	Biol 345, Forest Resources	
٥	Biol 350, Ornithology	
Two cou	urses selected from the following:6	5
0	Econ 309, Environmental Economics	
0	Hist 345, Environmental History	
0	PoSc 210, Introduction to Public Policy	
0	Soc 351, Sociology of the Environment	

Environmental and marine science : Student learning outcomes

- Sust 340, Field Experience in Environmental Education
- Other courses approved by the director of the environmental science program

Exercise science

A major and minor in exercise science is available. See also the major and minor in physical education and minors in health and sport management.

Major in exercise science

 45 or 57 credit hours Biol 203/204, Human Anatomy & Physiology I & II
Chem 220, Human Nutrition 3 Kin 102, First Aid and CPR 1 Kin 103, Basic Athletic Training 2 Kin 200, Aerobic Conditioning 1 Kin 220, Nerobic Conditioning 1 Kin 242, Weight Training 1 Kin 250, Introduction to Kinesiology 3 Kin 315, Applied Biomechanics 3 Kin 317, Exercise Physiology (with lab) 4 Kin 375, Exercise Testing 2 Kin 400, Exercise Prescription 3 Kin 400, Exercise Prescription 3 Kin 409, Internship 3 Kin 409, Internship 3 Kin 409, Internship 3 Courses selected from the following 3 © Biol 155, Medical Terminology (1) © Biol 319, Human Pathophysiology (3) © Kin 310, Sport Management (3) © Kin 345, Theories & Techniques of Coaching (3) © Phys 203, General Physics (4) © Psyc 380, Statistics in Research (3)
<i>Optional concentration in Fitness Leadership</i>
 Psyc 100, General Psychology Psych 200, Social Psychology Psych 210, Developmental Psychology Psyc 217, Multicultural Psychology
One health class (3):
 Kin 360, Teaching Health Concepts Kin 415, School & Community Health

Student learning outcomes

Graduates in exercise science will:

- 1. Describe and apply basic principles of fitness and health.
- 2. Describe and analyze historical, sociological, psychological and cultural aspects of kinesiology.
- 3. Analyze physical activities, sport skills, and exercises from anatomical, biomechanical, and physiological perspectives.
- 4. Demonstrate competency in a variety of sport skills, strategies and physical activities.
- Participate in regular physical activity and maintain a healthy level of physical fitness.
- 6. Demonstrate honesty, fair play and willingness to serve others.
- Demonstrate critical thinking strategies, creativity and reflection when processing a problem.
- Demonstrate professional ethical leadership behavior and skills: attire, communication, relationships, responsibility, initiative, and the ability to empower others.
- 9. Demonstrate knowledge of research methods, statistics and inquiry skills.
- 10. Describe and apply anatomy and physiology, chemistry and physics principles in exercise science.
- 11. Describe American College of Sports Medicine (ACSM) exercise principles, fitness testing procedures, and personal training professional protocols.
- Develop appropriate and safe personal exercise programs for and with a variety of clients.
- 13. Demonstrate professional personal training protocols.

Advising notes

This major is a good option for students interested in going on to graduate school in exercise science, athletic training or physical therapy. Pre-physical therapy students should take additional courses recommended for admission into physical therapy graduate programs.

Intercollegiate sports credit is only available to varsity team members. The head coach of each respective team verifies participation each semester. While students may receive credit more than one semester, only one credit may be counted toward the major.

Exercise science major four year plan

First and	Core 115, Wellness for Life
Second year	Chemistry class
	Human Anatomy & Physiology I & II
	*Introduction to Kinesiology
	First Aid & CPR
	Basic Athletic Training
	Weight Training
	Aerobic Conditioning
	*Exercise Physiology
	Goshen Core
Third year	Goshen Core
	Human Nutrition
	Exercise Prescription
	Exercise Testing
	*Applied Biomechanics
Fourth year	Internship
-	Kinesiology Senior Seminar
	Electives in exercise science
	Balance of Goshen Core
*Alternate year	classes

Minor in exercise science

7-28 credit hours	
Biol 203, Human Anatomy & Physiology I	1
Chemistry class	ŧ
 Chem 101, Introductory Chemistry Chem 103, Chemistry and Health 	
 Chem 111, General Chemistry (recommended for pre-physical therapy) 	
íin 200, Aerobic Conditioning	1
(in 242, Weight Training	
(in 250, Introduction to Kinesiology	
(in 315, Applied Biomechanics	3
(in 317, Exercise Physiology	1
(in 330, Motor Learning	
(in 375, Exercise Testing	2
(in 400, Exercise Prescription	

Film production

Major in film production

49 credit hours
Comm 202, Oral Communication
Comm 204, Expository Writing
Comm 212, Digital Media Production
Comm 240, Communication Research
Comm 270, Media Law and Ethics
Comm 386, Film
Comm 410, Senior Seminar
Comm 412, Special project (film capstone)
One additional production course
 Comm 294, Advanced DM Methods: Pre-production
 Comm 296, Advanced DM Methods: Production
 Comm 298, Advanced DM Methods: Post-production
 Comm 314, Advanced Digital Media Immersion
One Theater department course
 Thea 225, Introduction to Theater
 Thea 235, The Power of Story
• Thea 334, Acting
Thea 338, Directing Thea 250, Discussive a
 Thea 350, Playwriting
CCCU LA Film Studies Program
At least four semesters participation in GCTV, Theater, and/or FiveCore Media NC
Student learning outcomes Graduates in film production will:
 Comprehend a core of knowledge in the field. Create a diverse portfolio that reflects multimedia storytelling.
 Demonstrate a set of professional skills and competencies in their practice
of film production.
4. Serve the college and broader public through co-curricular media
involvement.
5. Demonstrate competence in securing and completing two or more
internships.
6. Report that courses and other collegiate training prepared them for a
position in film production or a related career.
7. Integrate Christian values, professional conduct and a global perspective.
Planning guide for film production majors
First year Goshen Core Digital Media Production

Other 200-level courses in major

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Second year	Goshen Core Advanced Digital Media Production Other 200 and 300-level courses in major SST
Third year	Goshen Core LA Film Studies Semester Courses in major
Fourth year	Balance of Goshen Core Balance of major Senior Seminar

Planning and advising notes

This major cannot be completed solely in residence at Goshen College. It requires one full semester of study at the Council of Christian Colleges and Universities' Los Angeles Film Studies Center, or an approved alternative off-campus program, including Comm 409. The LAFSC requires each student to apply and be accepted into the program directly. Attendance at Goshen College does not guarantee acceptance into the LAFSC program. The LAFSC program has specific criteria each student must meet, which may include GPA requirements, community living standards, a Christian commitment, references, and/or samples of past work. See bestsemester.com for current admission requirements.

In addition to courses listed above, other recommended electives include Comm 255, Engl 230, Thea 245, and Thea 332.

Students may not earn a major in film production and also a major in theater with a film studies concentration. It is, however, possible to earn a second major in theater with a different concentration area.

All film production majors must earn a grade of C- or higher in all courses required for their major and/or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

A maximum of 45 credit hours in communication courses may be applied to a degree. Also, no more than 12 credit hours in experiential learning (Comm 209, 294, 296, 298, 409 or 412) may be applied.

Global economics

Minor in global economics

18 credit hours

Econ 203, Principles of Microeconomics	3
Econ 204, Principles of Macroeconomics	
Econ 380, Business Analytics	3
Additional courses from list below	9

- any economics courses
- Bus 350, International business
- · Bus 375, Business in Spain (or China): May term international course

Student learning outcomes

Graduates in global economics will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact economics.
- Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in economics.
- Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.

Planning and advising notes

Students should complete Econ 203, 204 and 380 in the first and second year. Additional mathematics courses are encouraged if graduate work in economics is anticipated. **Note to accounting and business majors:** Students must take 12 credit hours selected from upper level economics courses, Bus 350, or business department May term international courses.

Note to marketing majors: Students must complete Econ 203, Econ 204, and 12 credit hours selected from upper level economics courses, Bus 350, or business department May term international courses.

Minimum academic requirement

All global economics minors must earn a grade of C- or higher in all courses required for the minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

Graphic design

Graphic design is also available as a concentration within the art major. See also the major and minor in marketing, the minor in multimedia communication and the communication cognate within the informatics major, all of which include some graphic design courses.

Minor in graphic design

Art 107,	Design	
Art 108,	Digital Design	
Art 208,	Typography	
	Graphic Design	
Art 408,	Advanced Graphic Design	
Art 409,	Internship1	
Two of t	he following:	
0	Bus 121, Introduction to Entrepreneurship	
0	Bus 316, Principles of Marketing	

- Bus 336, Advertising
- Comm 212, Digital Media Production
- Comm 326, Creating for the Web
- Comm 375, Animation
- Info 354, Web Applications

Health

Minor in health

21 credit hours

Choose one physiology class:	ŀ
 Biol 130, Organismal Biology 	
 Biol 203, Human Anatomy & Physiology I 	
Chem 220, Human Nutrition (Chem prerequisite)	3
Kin 102, First Aid and CPR	
Kin 103, Basic Athletic Training)
Kin 360, Teaching Health Concepts	3
Kin 415, School and Community Health	3
Kin 420, Health Practicum)
Soc 260, Human Sexuality	

Student learning outcomes

Graduates in health will:

- 1. Describe and apply basic principles of fitness, health, human anatomy and physiology.
- 2. Demonstrate knowledge and competencies in first aid, CPR, and athletic training.
- Demonstrate a basic understanding of public health, including community health organizations, health literacy, risk behaviors, disease, drug use, mental health issues, and nutrition.
- 4. Demonstrate the ability to promote and teach health concepts.
- Demonstrate professional ethical leadership behavior and skills: attire, communication, relationships, responsibility, initiative, and the ability to empower others.

Advising notes

Chemistry prerequisite required for both Biol 203 and Chem 220. Recommended elective courses: Kin 400, Exercise Prescription and Psyc 200, Social Psychology.

History

A major and a minor in history are available, as well as social studies teacher education for grades 5-12. See also the minors in political studies, pre-law studies, social policy, and Anabaptist-Mennonite studies.

Major in history

41 credit hours (core and one concentration area)

Core requirements (32 credit hours)

Comm/Engl 204, Expository Writing	3
U.S. and world history courses, at least 12 credit hours upper level (300 and above) .	.21
Hist 409, Internship (or student teaching for education majors)	2
Hist 410, History Seminar: Historical Thinking	. 3
Hist 411, History Seminar: Thesis	3

Social science concentration (9 credit hours)

One course selected from each of three fields below:

- Economics
- Political science
- Sociology
- · Peace, justice and conflict studies

Humanities concentration (9 credit hours)

One course selected from each of three fields below:

- Literature
- Philosophy
- Bible or religion
- · Art, Music or Theater history

Social research concentration (9 credit hours)

Three courses selected from the list below:

- · PoSc 210, Introduction to Public Policy
- · Soc 200, Principles of Sociology
- · Soc 230, Ethnography and Culture
- Soc 380, Statistics in Research
- · Soc 391, Methods of Social Research
- Soc 392, Junior Seminar in Social Research

Planning and advising notes

Internship and senior seminar work should utilize various research skills. The student's faculty advisor will encourage taking additional elective courses in economics, sociology and political science. This concentration is designed to provide the student with library, statistical and field-research skills useful in business, public administration, law and other practical pursuits. A variety of history courses provides a broad perspective rather than merely a technical orientation.

Public history concentration (9 credit hours)

Three courses selected from the list below:

- Hist 351, Representations in Public History
- · Hist 353, Public History
- Art 107, Design
- Art 108, Digital Design

- Bus 121, Introduction to Entrepreneurship
- Bus 315, Principles of Management

Planning and advising notes

Internship and senior seminar work should be tailored around public history skills and experience. The student's faculty advisor will encourage taking additional elective courses to round out the skill set. This concentration is designed to provide the student with a background for working in museums, libraries, archives, heritage sites, historic preservation, and graduate school programs in public history.

Law concentration (9 credit hours)

Three courses selected from the list below:

- · PoSc 200, Introduction to Political Science
- PoSc 210, Introduction to Public Policy
- PoSc 305, U.S. Constitutional Law
- Bus 310, Business Law
- Comm 270, Media Law & Ethics
- PJCS 347, Restorative Justice

Planning and advising notes

Internship and senior seminar work should be tailored around law skills and experience. The student's faculty advisor will encourage additional elective courses to round out the skill set. This concentration is designed to prepare the student for law school, training as a paralegal, or work in the field of advocacy and public policy.

Student learning outcomes

Graduates in history will:

- 1. Demonstrate knowledge of basic historical patterns, principles and theories.
- 2. Skillfully communicate historical arguments in both written and oral form.
- 3. Identify and interpret both primary and secondary sources effectively as evidence.
- Analyze, construct and support historical arguments from a variety of perspectives.
- Interpret the moral responsibilities of the historian's work for his/her own future.

Planning guide

First year	Goshen Core
-	100 or 200-level history courses

Second year Goshen Core

Additional history courses Courses in concentration SST (fall or spring)

Third year Goshen Core History Seminar: Historical Thinking Upper-level history Balance of concentration

Fourth year Balance of Goshen Core Balance of major History Seminar: Thesis Internship

Teacher Education planning and advising notes

Teacher certification in Social Studies Education is available for grades 5-12. Required within or in addition to the history major are the following courses: Biol 207 *or* Phys 215, Econ 203, Hist 101, Hist 105, Hist 211, Hist 217, Hist 315, Hist 326, Hist 327, Hist 345,

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Hist 400 (Indiana history), PoSc 200, Psyc 100 and Soc 200. For licensure in government and citizenship, PoSc 210 and PoSc 305 are also required. In addition, 32 credits of education courses are required, including a fall semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the education major pages and web site for more details about requirements.

Minor in history

18 credit hours

Informatics

In addition to a computer-based core, informatics majors complete additional courses in a cognate area to obtain some expertise in an area of application.

A minor in informatics may be combined with any major or minor except computer science or information technology. See also majors and minors in computer science and information technology.

Major in informatics

59-65 credit hours (core courses and one cognate area)

Core courses (38 credit hours)
Info 200, Logic & Language of Computer Programming
Info 230, Programming I
Info 330, Programming II4
Info 340, Database Design
Info 350, Computer Networking & Security
Info 355, Systems Analysis
Info 405, Project Management
Info 409, Internship
One statistics/research methods course below
 Comm 240, Communication Research
 Econ 380, Business Analytics
 Math 323, Probability and Statistics
 Psyc 380, Statistics in Research
 Soc 391, Methods of Social Research
Electives (may not duplicate cognate courses)
 Acc 210, Accounting Information Systems
 Bus 220, Office Software Productivity
 Comm 326, Creating for the Web
 CoSc 360, Operating Systems
 CoSc 365, Analysis of Algorithms
 CoSc 375, Topics in Computer Science
 Info 346, Human Computer Interaction
Phys 304, Electronics
Biology Cognate (27 credit hours)
Faculty contact person: Andrew Ammons
Biol 115, Ecology and Evolution
Biol 120, Cell Biology and Genetics
Biol 130, Organismal Biology
One of the following:
 Biol 311, Advanced Molecular Genetics Biol 244 Advanced Coll Dislams
 Biol 341, Advanced Cell Biology
Biol 331, Junior Research Seminar2
Biol 410, Senior Seminar
Chem 111-112, General Chemistry
Business Cognate (21 credit hours) Faculty contact person: Phil Mason
Acc 201, Principles of Financial Accounting
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Communication and Media Cognate (21 credit hours)

Faculty contact person: Patricia Lehman

Art 107, Design	3
Art/Comm 108, Digital Design	
Art 208, Typography	3
Comm 250, Writing for Media	3
Comm 375, Animation	3
Comm 410, Senior Seminar	3
Info 346, Human Computer Interaction	3

Mathematics Cognate (23 credit hours)

Faculty contact person: David Housman

Math 205, Discrete Mathematics	
Math 211, Calculus I	
Math 212, Calculus II	
Math 301, Linear Algebra	
Math 321, Differential Equations	
Math 351, Mathematical Modeling	
Math 411, Seminar: History	
Math 412, Seminar: Connections	
Math 413, Seminar: Discoveries	

Peace, Justice & Conflict Studies (PJCS) Cognate (22 credit hours)

Faculty contact person: Joe Liechty

Bibl 321, Biblical Themes of Peace	3
PJCS 325, Mediation	
PJCS 350, Dynamics & Theology of Reconciliation	3
PJCS 370, Personal Violence & Healing	3
PJCS 410, Senior Advanced Work	1
Any three additional PJCS courses	9

Student learning outcomes

Graduates in informatics will:

- 1. Demonstrate knowledge of programming, database design, networking, statistics, and systems analysis.
- Demonstrate expertise in a discipline to which informatics principles can be applied.
- Effectively communicate complex computing concepts orally, visually and in writing.
- 4. Function effectively in teams to accomplish common goals.
- 5. Design, implement, and evaluate systems and software to meet the needs of organizations.
- 6. Analyze the local and global impact of computing technology on individuals, organizations, and society.
- Demonstrate the ability to learn new technologies from published literature and engage in lifelong learning in informatics.

Planning guide

First year	Goshen Core Logic & Language of Computer Programming Programming I Introductory cognate courses
Second and	Goshen Core
Third years	Upper level Informatics courses
-	Cognate area courses
	Statistics or research methods course SST
Fourth year	Goshen Core
	Remaining Informatics courses
	Cognate area courses Internship
	Senior Seminar (in cognate area)

Minor in informatics

Info 200, Logic & Language of Computer Programming	.3
Info 230, Programming I	.4
Info 409, Internship	.3
Any upper level computer science or informatics courses	.9

Information technology

A major and a minor in information technology is available. The minor may be combined with any major or minor except computer science or informatics. See also majors and minors in computer science and informatics.

Major in information technology

49 credit hours
Info 200, Logic & Language of Computer Programing
Info 230, Programming I
Info 330, Programming II
Info 340, Database Design
Info 346, Human Computer Interaction
Info 350, Computer Networking & Security
Info 355, Systems Analysis
Info 405, Project Management
Info 409, Internship
CoSc 360, Operating Systems
CoSc 410, Senior Seminar

CoSc 410, Senior Seminar	. 1
Math 205, Discrete Mathematics	3
Math 211, Calculus I	4
Three related courses selected from the following:	9

- Acc 201, Principles of Financial Accounting
- Acc 210. Accounting Information Systems
- Bus 220, Office Software Productivity
- Bus 318, Operations Management
- Comm 108, Digital Design
- Comm 270, Media Law & Ethics
- Comm 326, Creating for the Web
- Comm 375, Animation
- CoSc 270, Introduction to Game Design
- CoSc 365, Analysis of Algorithms
- CoSc 370, Advanced Game Design
- CoSc 375, Topics in Computer Science

Student learning outcomes

Graduates in information technology will:

- Demonstrate knowledge of programming, database design, networking, human computer interaction, operating systems, and systems analysis.
- Demonstrate an understanding of some applications of information technology.
- 3. Effectively communicate complex computing concepts orally, visually and in writing.
- 4. Function effectively in teams to accomplish common goals.
- 5. Design, implement, and evaluate systems and software to meet the needs of organizations.
- 6. Analyze the local and global impact of computing technology on individuals, organizations, and society.
- Demonstrate the ability to learn new technologies from published literature and be prepared to engage in lifelong learning in information technology.

Planning guide

First year	Goshen Core Logic & Language of Computer Programming Programming I Calculus I and/or Discrete Math
Second and Third years	Goshen Core 300-level computing courses related courses SST
Fourth year	Balance of Goshen Core Remaining computing and related courses Internship Senior Seminar

Minor in information technology

Info 200, Logic & Language of Computer Programming	3
Info 230, Programming I	4
Info 330, Programming II	4
Info 346, Human Computer Interaction	3
Any upper level computer science or informatics courses	4

Interdisciplinary studies

An interdisciplinary major is for students who wish to engage in substantial study in several academic fields. It also gives students the opportunity to design a major that fits their unique interests and needs.

Interdisciplinary major

47-52 credit hours

Core requirements

9 credit hours of courses that are required in each of three major or minor areas27

Elective courses

Senior seminar and internship

Senior seminar from one of the major areas selected above	. 1-4
Internship from the same major as the senior seminar	. 1-3

Advising notes

Courses are selected from three academic program areas. At least one 3-credit required course in each department must be completed in residence at Goshen College. Not including the senior seminar and internship, a minimum of at least 18 credit hours in the major must be upper-level courses (300-499). Courses in an interdisciplinary major may not duplicate courses counted in any other major or minor. If the student completes a senior seminar and internship in another major, the student may elect to complete additional credit hours in one of the interdisciplinary areas to substitute for the interdisciplinary senior seminar and internship requirement.

Students interested in investigating an interdisciplinary major should contact the associate dean/director of international education to discuss interests and options. The student's academic advisor will usually be a professor from the department in which the student elects to complete the senior seminar and internship.

International studies

Minor in international studies

29 credit hours

A semester of SST abroad1	14
5 courses selected from SST alternate courses	15

Planning and advising notes

This minor is available only to students who have completed SST or an equivalent semester of study abroad. In consultation with an advisor, a student chooses courses from the on-campus SST alternative list. A limit of two courses in this minor may duplicate courses in a major, at the discretion of the major advisor. Courses in this minor may not duplicate courses in another minor.

Journalism

A major and minor in journalism are available, as well as teacher certification in journalism for grades 5-12.

Major in journalism

45 credit hours

Comm 200, Communication Practice	2
Comm 202, Oral Communication	3
Comm 204, Expository Writing	3
Comm 212, Digital Media Production	3
Comm 240, Communication Research	
Comm 250, Writing for Media	3
Comm 270, Media Law and Ethics	3
Comm 326, Creating for the Web	3
Comm 350, Reporting for the Public Good	3
Comm 383, Communication and Society	3
Comm 409, Internship	
Comm 410, Senior Seminar	3
Selected from the following courses:	9
Comm 108 Digital Design	

- Comm 108, Digital Design
- Comm 190, Introduction to Radio
- Comm 255, Photo Communication
- Comm 260, Broadcast Writing
- Comm 290, Radio Operations
- Comm 308, Feature Writing
- Comm 312, Advanced Digital Media Production
- Comm 324, Principles of Public Relations
- Comm 385, Studies in Communication: Religious Journalism
- Comm 386, Film
- Comm 412, Special Project
- Engl 334, Writing Creative Nonfiction
- Thea 235, The Power of Story
- WGS 375, Gender in Popular Culture

At least four semesters participation in GCTV, Record, and/or WGCS NC

Student learning outcomes

Graduates in journalism will:

- 1. Comprehend a core of knowledge in the field.
- 2. Create a diverse portfolio that reflects multimedia storytelling.
- Demonstrate a set of professional skills and competencies in their practice of journalism.
- 4. Serve the college and broader public through co-curricular media involvement.
- 5. Demonstrate competence in securing and completing two or more internships.
- 6. Report that courses and other collegiate training prepared them for a position in journalism or a related career.
- 7. Integrate Christian values, professional conduct and a global perspective.

Planning guide

First year	Goshen Core Communication Research 100-299 level courses in major
Second year	Goshen Core Media Law and Ethics Expository Writing Other courses in major SST
Third year	Goshen Core Communication and Society Courses in major
Fourth year	Balance of Goshen Core Balance of major Internships Senior Seminar
-	SST Goshen Core Communication and Society Courses in major Balance of Goshen Core Balance of major Internships

Planning and advising notes

Comm 200, Communication Practice should be with a co-curricular closely related to the major. The journalism major requires two internships: one for three credit hours and a second for one credit hour. A portfolio or its equivalent is required for graduation.

Teacher certification for journalism education is available for grades 5-12. Courses needed in addition to the journalism major are Comm 190, Comm 260, and 32 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the Education department catalog and web pages for more details about requirements.

All journalism majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

A maximum of 45 credit hours in communication courses may be applied to a degree. Also, no more than 12 credit hours in experiential learning (Comm 200, 209, 409 or 412) may be applied.

Minor in journalism

Comm 212, Digital Media Production
Comm 250, Writing for Media
Comm 350, Reporting for the Public Good
Comm 409, Internship
Selected from the following courses (at least 2 credit hours 300 level and above):6
 Comm 108, Digital Design
 Comm 190, Introduction to Radio

- Comm 255. Photo Communication
- Comm 260, Broadcast Writing
- Comm 290, Radio Operations
- Comm 308, Feature Writing
- Comm 312, Advanced Digital Media Production
- Comm 326, Creating for the Web
- · Comm 385, Studies in Communication: Religious Journalism
- Comm 412, Special Projects

Marketing

A major and a minor in marketing are available, combining study in business, communication, and graphic design.

Major in marketing

Acc 201, Principles of Financial Accounting
Art 108, Digital Design
Art 208, Typography
Bus 307, Career Planning1
Bus 316, Principles of Marketing
Bus 320, Marketing Research
Bus 336, Advertising
Bus 338, Sales
Bus 409, Business Internship
Bus 410, Business Capstone
Comm 202, Oral Communication
Comm 250, Writing for Media
Comm 270, Media, Law and Ethics
Comm 324, Principles of Public Relations
Choose one of the following
 Comm 240, Communication Research
 Econ 380, Business Analytics

- Acc 202, Principles of Managerial Accounting
- Art 308, Graphic Design
- Art 408, Advanced Graphic Design
- Comm 212, Digital Media Production
- Comm 326, Creating for the Web
- Engl 203, Introduction to Creative Writing
- Engl 204, Expository Writing

Student learning outcomes

Graduates in marketing will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact business decisions.
- Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in specific business functions as well as the relationships between the various functions in a business.
- 3. Intentionally prepare for a marketing career.
- Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- 5. Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.
- 6. Demonstrate effective writing and speaking in a variety of business contexts.
- Demonstrate ability to work productively with individuals in a diversity of roles and with varying interests in the outcome.

Planning guide First year Goshen Core Digital Design **Oral Communication** Typography Second year Goshen Core Principles of Marketing Media. Law & Ethics Writing for Media Business Analytics or Comm Research Sales SST (spring or summer, or summer after third year) Third year Goshen Core Principles of Public Relations Advertisina Marketing Research Principles of Financial Accounting Career Planning Upper level courses in major Summer internship between 3rd and 4th year encouraged Fourth vear Balance of Goshen Core Balance of major **Business Capstone**

Planning and advising notes

Students may not earn a double major in accounting, business and/or marketing, but major/minor combinations are allowed.

Principles of Marketing is a foundational course in this major and should be taken in the second year. This major allows students to choose from a list of course options, some of which require prerequisites, so appropriate course planning is required.

Minimum academic requirement for majors and minors

All marketing majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

A Masters in Business Administration program is offered online. More information about the program can be found at www.thecollaborativemba.org and also in the Goshen College academic catalog for graduate programs.

Minor in marketing

Art 108, Digital DesignBus 307, Career Planning	.3 .1
Bus 316, Principles of Marketing	
Comm 202, Oral Communication	. 3
Choose one course:	.3
 Comm 240, Communication Research 	
 Econ 380, Business Analytics 	
Choose one course:	. 3
 Bus 320, Marketing Research 	
 Bus 336, Advertising 	
 Bus 338, Sales 	
Choose one course:	.3

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- Comm 324, Principles of Public Relations
 Comm 326, Creating for the Web
 Engl 203, Introduction to Creative Writing

Mathematics

A major and a minor in mathematics are available, as well as teacher certification in mathematics education for grades 5-12.

Major in mathematics

40-47 credit hours

Core Courses (22-26 credit hours)	
One course in computer programming	3-4
 Info 200, Logic & Language of Computer Programming (3) 	
 Info 230, Programming I (4) 	
Math 205, Discrete Mathematics	.3
Math 211-212, Calculus I & II	.8
Math 213, Multivariate Calculus	.4
Math 390, Problem Solving Seminar	.1
Math 409, Project/Internship)-3
Math 411, Seminar: History	
Math 412, Seminar: Connections	
Math 413, Seminar: Discoveries	

Electives in Mathematics (18-21 credit hours) See advising note below.

- Math 301, Linear Algebra
- Math 302, Abstract Algebra
- Math 305, Modern Geometry
- · Math 311, Real Analysis
- Math 321, Differential Equations
- Math 323, Probability and Statistics
- Math 350, Advanced Game Theory
- Math 351, Mathematical Modeling
- Math 355, Graph Theory
- · Math 360, Biomathematics
- Math 375, Special Topics
- · Up to 3 credit hours of upper level computer science or informatics courses

Student learning outcomes

Graduates in mathematics will:

- Demonstrate knowledge of calculus, discrete structures, deductive reasoning, programming, and a selection of more advanced concepts and techniques.
- Solve pure and applied problems and explore ideas by adeptly using mathematical concepts and techniques, problem solving heuristics, pattern recognition, deduction, simulation, modeling, data analysis, and software tools.
- 3. Learn mathematics by reading, listening, exploring, and conversing in an effective manner.
- 4. Explain and critique mathematical reasoning through speaking and writing in a precise and articulate manner in both informal and formal settings.
- 5. Exhibit curiosity, playfulness, creativity, confidence, perseverance, interest in multiple perspectives, and a collaborative spirit.
- 6. Describe and value interconnections among different areas and levels of mathematics, other disciplines, history, ethics, careers, and society.

Planning and advising notes

Academic requirements: Mathematics majors must achieve a grade of C or better in every course counted for the major. All students taking mathematics courses must earn a grade of C or better in prerequisite courses.

21 credit hours of Math electives are required for most majors; only 18 credit hours are required for those who complete student teaching in math education. Math secondary education majors do a teaching internship with Math 131 or 132 for credit in Math 409.

Teacher certification in mathematics is available for grades 5-12. Courses needed in addition to the Mathematics major core requirements are Math 301; Math 302; Math 305; Math 323; one of Math 350, 351, or 360, and a teaching internship with Math 131 or 132. Also required are 32 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the education catalog and web pages for more details about requirements.

Planning guide

First year	Goshen Core Calculus I, II <i>At least one of these:</i> Discrete Mathematics Multivariate Calculus Computer Programming course
Second and	Goshen Core
Third years	Finish 200-level courses Upper-level math
	SST
Fourth year	Balance of Goshen Core Balance of major Senior Project/Internship or Student Teaching Connections & Discoveries

Minor in mathematics

Any mathematics courses numbered 200 and above	1	1
Any mathematics courses numbered 300 or above		. 8

Molecular biology/biochemistry

Major in molecular biology/biochemistry

55-58 credit hours
Biol 115, Ecology and Evolution
Biol 120, Cell Biology and Genetics
Biol 130, Organismal Biology
One of the following
 Biol 311, Advanced Molecular Genetics Biol 341, Advanced Cell Biology
One of the following
Biol 331, Junior Research Seminar
Biol 409, Internship
Biol 410, Biology Senior Seminar
Chem 111-112, General Chemistry
Chem 303-304, Organic Chemistry
Chem 430, Biochemistry
Math 211, Calculus I
Phys 203-204, General Physics

Student learning outcomes

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Graduates in molecular biology/biochemistry will:

- 1. Demonstrate knowledge of core biological principles spanning all levels of hierarchy (cells to ecosystems).
- 2. Provide examples of the fundamental role that evolutionary principles have in structuring biological systems from the cell to ecosystems.
- Design and implement experiments through developing research questions, designing research methods, and interpreting and analyzing data using statistical techniques.
- 4. Use strong oral and writing skills to communicate scientific concepts.
- Articulate how faith and/or worldview informs personal bioethical attitudes and behaviors.
- 6. Demonstrate knowledge of the dynamic nature of interactions between the cell and its environment.
- Demonstrate knowledge of the cell as an integrated system that can cooperate and organize to form more complex integrated structures.
- Demonstrate safety and competence in laboratory skills: cell culture techniques, DNA/RNA isolation and analysis, gel electrophoresis, and microscopy.

Planning and advising notes

Recommended elective courses: Psyc 100, General Psychology; additional biology courses; Chem 200, Analytical Chemistry; Chem 310, Thermodynamics; and Chem 312, Quantum Mechanics I.

Graduates with a molecular biology major are well-prepared for further study in medical or graduate school, or direct entry into the job market. Molecular biology provides a foundation for careers in biochemistry, molecular biology, behavior genetics, molecular

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genetics, biotechnology, genetics, molecular medicine, genomics, proteomics, molecular diagnostics, drug discovery and many related areas.

Planning guide

First year	Goshen Core Ecology & Evolution (fall) Cell Biology & Genetics (spring) Organismal Biology (spring) General Chemistry
Second year	Goshen Core Calculus I Organic Chemistry Biology choice SST (summer)
Third year	Goshen Core Biochemistry General Physics Junior Research Seminar Biology choice
Fourth year	Balance of Goshen Core Balance of major Internship Biology Senior Seminar

Multimedia communication

The minor in multimedia communication may be combined with any major, or it may be expanded into a major in one of three ways: as a concentration within the communication major, as a cognate in the informatics major, and as a component of the interdisciplinary major.

Minor in multimedia communication

18 credit hours

Art 108, Digital Design	3
Bus 220, Office Software Productivity	
Comm 326, Creating for the Web	3
Art/Comm 375, Animation	3
Two courses(at least 2 credit hours 300 and above) selected from :	6

- Art 107, Design
- Art 208, Typography
- Art 308, Graphic Design
- Bus 336, Advertising
- Comm 212, Digital Media Production
- Comm 250, Writing for Media
- Comm 312, Advanced Digital Media Production

Student learning outcomes

Graduates in multimedia communication will:

- 1. Comprehend a core of knowledge in the field.
- 2. Create a diverse portfolio that reflects multimedia aesthetic proficiency.
- Demonstrate a set of professional skills and competencies in their practice of multimedia communication.

Music

A major, with several possible concentrations, and a minor in music are available. Teacher certification in vocal and/or instrumental music education is also available for grades 5-12 or P-12. Minors in music for social change, music and worship or piano pedagogy may be combined with any major except music.

Major in music

43-85 credit hours (Core and one concentration area)

Core courses (21 credit hours):

Mus 201/202, Music Theory I & II 6 Mus 201/202-01, Keyboard Theory Labs 1 Mus 201/202-02, Aural Skills Labs 1 Mus 204, Survey of Music Literature 3 Mus 301/302, History of Music I & II 6 Mus 303, Advanced Music Theory I 3 Mus 410, Senior Seminar 1 Sophomore qualifying recital NC Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 304, Advanced Music Theory II 3 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 Mus 208, Introduction to Piano Pedagogy (3) Mus 201, Elementary Music Methods (3) Mus 201, Lyric Diction for Singers (2) Mus 308, Vocal Methods and Pedagogy (2)
Mus 201/202-02, Aural Skills Labs 1 Mus 204, Survey of Music Literature 3 Mus 301/302, History of Music I & II 6 Mus 303, Advanced Music Theory I 3 Mus 410, Senior Seminar 1 Sophomore qualifying recital NC Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 Mus 208, Introduction to Piano Pedagogy (3) Mus 210, Elementary Music Methods (3) Mus 231, Lyric Diction for Singers (2) Mus 231, Lyric Diction for Singers (2)
Mus 301/302, History of Music I & II 6 Mus 303, Advanced Music Theory I 3 Mus 410, Senior Seminar 1 Sophomore qualifying recital NC Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) • Mus 210, Elementary Music Methods (3) • Mus 231, Lyric Diction for Singers (2) •
Mus 303, Advanced Music Theory I
Mus 410, Senior Seminar 1 Sophomore qualifying recital NC Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) 9 • Mus 210, Elementary Music Methods (3) 9 • Mus 231, Lyric Diction for Singers (2) 9
Mus 410, Senior Seminar 1 Sophomore qualifying recital NC Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) 9 • Mus 210, Elementary Music Methods (3) 9 • Mus 231, Lyric Diction for Singers (2) 9
Keyboard proficiency NC Senior recital, project, or lecture recital NC Generalist concentration (22-23 credit hours) NC Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) 2-3 • Mus 210, Elementary Music Methods (3) Mus 231, Lyric Diction for Singers (2)
Senior recital, project, or lecture recital
Generalist concentration (22-23 credit hours) Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) 2-3 • Mus 210, Elementary Music Methods (3) 9 • Mus 231, Lyric Diction for Singers (2) 9
Generalist concentration (22-23 credit hours) Mus 212, Song Leading 1 Mus 304, Advanced Music Theory II 3 Mus 311, Topics in Music Literature 2 Applied music 14 One music elective from the following list: 2-3 • Mus 208, Introduction to Piano Pedagogy (3) 2-3 • Mus 210, Elementary Music Methods (3) 9 • Mus 231, Lyric Diction for Singers (2) 9
Mus 212, Song Leading
Mus 304, Advanced Music Theory II
Mus 311, Topics in Music Literature
Applied music
One music elective from the following list:
 Mus 208, Introduction to Piano Pedagogy (3) Mus 210, Elementary Music Methods (3) Mus 231, Lyric Diction for Singers (2)
 Mus 210, Elementary Music Methods (3) Mus 231, Lyric Diction for Singers (2)
 Mus 231, Lyric Diction for Singers (2)
 Mus 312, Conducting I (2)
Participation in required ensembles each semester* NC
Pianists only: accompany sophomore recitals, etc., as directed by piano teacher NC
Music education concentration for P-12 certification (64 credit hours) Mus 210, Elementary Music Methods
Mus 210, El Sistema
Mus 220, El Sistema
Mus 304, Advanced Music Theory II
Mus 305, Stilling Methods and Materials
Mus 307, Brass Methods and Materials
Mus 308, Vocal Methods and Pedagogy
Mus 309, Percussion Methods and Pedagogy
Mus 312, Conducting I
Mus 318, Conducting I
Mus 330, Secondary Music Methods
Applied Music
Professional education courses (see Education department pages for details)
Participation in required ensembles each semester*
Pianists only: accompany sophomore recitals, etc., as directed by piano teacher NC

Music for social change concentration (25-26 credit hours) Mus 220, El Sistema
Mus 212, Song Leading
One related course chosen from the following:
Mus 409, Internship
Music and worship concentration (26-27 credit hours)
One of the following courses:
Mus 212, Song Leading
Participation in required ensembles each semester*
Piano pedagogy concentration (26 credit hours) Mus 208, Introduction to Piano Pedagogy 3 Mus 211, Group Piano Instruction 2 Mus 304, Advanced Music Theory II 3 Mus 310, Intermediate Piano Pedagogy 2 Mus 311, Topics in Music Literature 2 Mus 412, Piano Literature 2 Applied music 12 Participation/accompaniment in required ensembles each semester* NC Accompany sophomore recitals, etc., as directed by piano teacher NC
*unless on SST or other off-campus program.

Student learning outcomes

Graduates in music will:

- 1. Demonstrate growth in musicianship and artistry for excellence in music performance.
- Demonstrate increased skills and knowledge for quality scholarship in music.
- 3. Develop expertise toward effective pedagogies and leadership in music.
- Integrate performance skills, aesthetic understandings and academic work toward music's service as an instrument of peacemaking and the deepening of Christian faith.
- 5. Demonstrate preparedness for a vibrant career that includes using the musical arts for a positive contribution to society.

Planning guide

First year	Goshen Core
	Music Theory
	Applied music
	Survey of Music Literature

Second year Goshen Core

Music Theory (if not taken in first year) Advanced Theory (if not in third year) Specialty Course (see previous list) Applied music Courses in concentration Sophomore recital SST

- Third year
 Goshen Core

 Advanced Theory (if not in second year)
 Applied music

 Courses in concentration
 Courses in concentration
- Fourth year Balance of Goshen Core Balance of major History of Music Topics in Music Senior Seminar Recital or paper

Fifth year Student teaching in fall for music education majors

Planning and advising notes

Music education students may take any of the following courses whenever offered: Mus 210, Mus 330, Mus 312, Mus 318. Music education students should see the Education department catalog and web pages for professional education courses required for certification to teach.

Additional requirements for the major and options for research and performance certificates are described below.

Additional requirements

Keyboard proficiency. Keyboard proficiency will require facility in sight-reading, keyboard technique, harmonization, transposition, improvisation and playing by ear. Prior to entering the first semester of music theory (Mus 201), an examination will be given to determine the student's keyboard proficiency level and placement in the keyboard theory labs. Keyboard proficiency exams will be given during final exam days of each semester. In order to pass the keyboard proficiency exam, most students require a sequence of study that begins with the 200-level music theory keyboard skills labs and continues with at least one semester of private applied piano study. Students earning a grade of B or

higher in Mus 250 Class Piano automatically meet the requirement. Fulfilling the keyboard proficiency requirement early on in the degree program is strongly recommended; keyboard proficiency must be completed before the senior recital permission for all music majors, and before student teaching for music education majors.

Departmental recitals. All music majors and minors are expected to attend the music department weekly recitals and perform periodically, as directed by their applied music instructor.

Sophomore qualifying recital. All music majors, minors and interdisciplinary majors with a focus in music are required to present 15-20 minutes of music in a public recital by the end of their fourth semester of applied music study. Successful completion of this requirement, as well as acceptable work in other music studies, is a prerequisite for continuing as a major in the department.

Junior recital/project. Junior recitals/projects are an option only for music majors pursuing the research or performance endorsements.

Senior recital/lecture-recital/project. A permission performance is required one month prior to the public senior recital/presentation date. All program notes, translations and written documents must be submitted at the time of the permission, for review and approval.

Ensemble participation. Each music major and minor has core ensemble requirements determined by the music faculty and in alignment with the primary instrument. Additional ensemble participation is possible if the core ensemble requirement is being met.

Minor in music

20-21 credit hours

Mus 201/202, Music Theory I & II	8
Mus 204, Survey of Music Literature	
Mus 212, Song Leading	1
Applied music	6
Music elective from the following options:	3
 Mus 208, Introduction to Piano Pedagogy (3) 	
 Mus 210, Elementary Music Methods (3) 	
 Mus 231, Lyric Diction for Singers (2) 	
 Mus 301, Music History I (3) 	
 Mus 302, Music History II (3) 	
 Mus 303, Advanced Music Theory (3) 	
 Mus 308, Vocal Methods & Pedagogy (2) 	
 Mus 311, Topics in Music Literature (2) 	
 Mus 312, Conducting I (2) 	
 Mus 355, Arts in London (4) 	
Participation in a core ensemble each semester*	

*unless on SST or other off-campus program.

Planning and advising note

Students pursuing a minor in music, especially those receiving music scholarships, are strongly encouraged to complete all requirements by the end of their junior year, particularly the 201-202-204 sequence of courses.

Research and performance endorsement options

The following endorsement opportunities are for music majors who are considering graduate studies in a research or performance area.

Research endorsement requirements:

- Sophomore qualifying recital (15 min.) or lecture-recital (20 min.) involving live performance and sample of written scholarly work (3,000 words) on a music topic submitted to faculty.
- Junior project: a lecture or lecture-recital (30 min.) or a presentation at the student research symposium. Paper must be submitted to faculty for approval one month in advance.
- Senior presentation of a scholarly paper (60 min.), which may or may not include performance. A 9-10,000 word paper must be submitted to faculty one month prior to the public presentation.

Performance endorsement requirements:

- 1. Sophomore qualifying recital (20-25 min.)
- 2. Junior recital (30 min.)
- 3. Senior recital (50-60 min.) A permission performance is required one month prior to the public senior recital date.
- Specific instrument requirements: *Pianists* – learn at least one full concerto (may serve as junior recital) and accompany at least three sophomore recitals or comparable collaborative performances.

Violinists – learn at least one full concerto (may serve as junior recital) *Other instrumentalists* – significant sonata repertoire and full concerto or other collaborative chamber project.

Music for social change

Music for social change is also available as a concentration within the music major.

Minor in music for social change

Mus 201/202, Music Theory I & II	.8
Mus 204, Survey of Music Literature	.3
Mus 212, Song Leading	.1
Mus 220, El Sistema	
Mus 409, Internship	.1
Applied music	.6
Participation in a core ensemble each semester on campus	٩C
Sophomore recital or project (may be given in junior or senior year	٩C

Music in worship

Minor in music in worship

20-21 credit hours

Mus 201/202, Music Theory I & II	
Mus 204, Survey of Music Literature	.3
Mus 212, Song Leading	. 1
Mus 311, Topics in Music Literature: Church Music	.2
Applied music	.4
One of the following courses:	-3
 Mus 208, Introduction to Piano Pedagogy 	
 Mus 210, Elementary Music Methods 	

Student learning outcomes

Graduates in music will:

- 1. Demonstrate growth in musicianship and artistry for excellence in music performance.
- 2. Demonstrate increased skills and knowledge for quality scholarship in music.
- 3. Develop expertise toward effective pedagogies and leadership in music.
- Integrate performance skills, aesthetic understandings and academic work toward music's service as an instrument of peacemaking and the deepening of Christian faith.
- 5. Demonstrate preparedness for a vibrant career that includes using the musical arts for a positive contribution to society.

Advising note

Music in worship is also available as a concentration within the music major.

Musical theater

A minor in musical theater may be combined with any major. See specific requirements for music or theater majors who select this minor.

Minor in musical theater

18 credit hours

Thea 160, Dance I	2
Thea 260, Dance II	2
Thea 230, Survey of Music Theater	
Musical or opera production participation at least 3 semesters	NC
Sophomore Musical Theater voice recital	NC
One concentration area below	11

For music majors:

- Thea 200, Theater practice (2)
- Thea 320, Expressive Voice (3)
- Thea 334, Acting (3)
- Thea 388, Movement for Stage (3)

For theater majors:

- Mus 201, Music Theory I (4)
- Mus 275, Applied Music: Voice (4)
- Thea 388, Movement for Stage (3)

For students in all other majors:

- Mus 201, Music Theory I (4)
- Mus 275, Applied Music: Voice (4)
- Thea 334, Acting (3)

Planning and advising notes

Applied music is two credits per semester and requires an additional fee for private voice lessons.

Thea 388 is a Themes in Drama course that sometimes has other titles. Movement for Stage must be taken for this minor. Other Thea 388 courses cannot meet the minor requirement.

Thea 360, Dance III (2 credits) is a recommended elective.

Nursing

Two tracks, one degree.

The Nursing program has both a basic track described below and an R.N.-to-B.S.N. completion track, which is described in the Adult and Continuing Studies section of this catalog.

Basic track

Admission process

Applicants should be in the upper half of their high school graduating class. The high school program should include foreign language, algebra, chemistry, and biology. Physics is also recommended. Applications to the professional nursing program are submitted during the second semester of the freshman year. Applications are due by March 1 and are processed by April 30. The first nursing course begins in the fall of the sophomore year. All three 200-level courses are also offered during the summer session. The applicant's readiness for admission to the nursing major is determined by academic performance and references. The applicant's readiness for placement in clinical experiences is determined by academic performance, health record and a security check.

Transfer students from other nursing programs

Students who wish to transfer to the nursing program at Goshen College from another pre-nursing or nursing program will be reviewed on an individual basis. Admission to the nursing program will be based on the academic and clinical performance of the student. The Department of Nursing may request a reference letter from the previous nursing programs regarding academic and clinical performance.

Academic and professional requirements

General. Admission to Goshen College as outlined on the Admission website.

Professional. Essential abilities necessary to learn the professional nurse role include critical thinking, conceptual and judgmental skills, neurological function so that the senses can be used to make correct clinical judgments and perform psychomotor skills safely; the ability to communicate clearly; effective emotional coping skills; accountability; and the ability to engage in activities consistent with safe nursing practice.

Academic. Grade of C or above in supporting and nursing courses and a cumulative college grade point average (GPA) of 2.7 or higher. The Goshen Core requirement in Quantitative Literacy must be met prior to or concurrently with the first science class required for the major.

Other. The nursing department reserves the right to adjust the current admission criteria when outcome assessment data demonstrate the need for such changes.

Continuation criteria

A grade of C or above in all supporting and nursing courses and a college GPA of 2.7 or higher is required for continuation in the nursing major. A grade of C- or below in a supporting or nursing course interrupts the student's plan of study. The course must be repeated with a grade of C or higher prior to advancement to the next level. Nursing and supporting courses may be repeated only once. The number of repeated courses is limited to two supporting courses and one nursing course. The nursing department reserves the right to place a student on probation or require a student to withdraw from the nursing major when the GPA falls below 2.7 or when that student displays behaviors deemed inappropriate to the practice of professional nursing.

Graduation requirements

Completion of 120 credit hours accepted by Goshen College, successful completion of all nursing courses, cumulative GPA of 2.7 or higher in all college course work.

Licensure exam

Upon completion of the degree, the student is eligible to take the National Council Licensure Examination – RN (NCLEX-RN) for licensure as a registered professional nurse. The program is accredited by the Commission on Collegiate Nursing Education and is approved by the Indiana State Board of Nursing.

Major in nursing (basic track)

82-86 credit hours

Modified Goshen Core program for nursing students

The same Goshen Core requirements apply as for students in other majors, with two exceptions.

Perspectives courses: Natural World, Social World and Peacemaking requirements are met by courses in the nursing major.

Intercultural education: Nursing students may select an on-campus alternative program with three elements:

- 1. Language prerequisite: 101 level of any world language by placement test, course credit, or CLEP (or native language other than English)
- 2. 6 credit hours from the on campus SST alternate list (see International Education pages).
- 3. Core 300, Global Issues Seminar

Supporting courses (31-35 credit hours)

Complete	prior to	enrolling	ın nursıng	courses:
Chom 101	Introduc	tony Chan	nietry	

Chem 101, Introductory Chemistry Chem 103 NW, Chemistry and Health Biol 203, Human Anatomy and Physiology I Biol 204, Human Anatomy and Physiology II	4 4
Complete prior to or concurrent with 200-level nursing courses: Biol 206, Microbiology Chem 220, Human Nutrition Psyc 100, General Psychology Psyc 210 SW, Developmental Psychology or Psyc 221, Human Behavior Soc 200, Principles of Sociology	3 3 3
Complete prior to or concurrent with 300-level nursing courses: Biol 319, Human Pathophysiology Psyc 380, Statistics in Research	3
Nursing courses (51 credit hours) Nurs 210, Introduction to Professional Nursing Nurs 211, Concepts and Strategies in Nursing Nurs 212, Holistic Client Assessment* Nurs 305, Pharmacology	3 3
Nurs 306, Nursing Care of the Adult I*	4
Nurs 307, Nursing Care of the Adult II*	
Nurs 308, Gerontological Nursing Nurs 309 PX, Health Care Ethics	
Nurs 311, Nursing Care of the Expanding Family*	
Nurs 312, Nursing Care of the Child*	
Nurs 403, Nursing Research	
Nurs 405, Psychiatric/Mental Health Nursing*	

Nurs 406, Acute Care Nursing*	;
Nurs 408, Community Health Nursing*	
Nurs 409, Leadership in Nursing*	j
Nurs 410, Senior Seminar in Nursing1	
Nurs 415, Capstone	i

*Denotes courses with a clinical component or practice-based project.

Planning and advising notes

Students who had two semesters of high school chemistry with a grade of B- or higher are exempt from Chem 101 but are required to take Chem 103.

Nursing faculty advisors work with each student to develop a four-year plan.

Student learning outcomes

Graduates in nursing will:

- Utilize knowledge from the arts and humanities, theology, natural and social sciences, nursing theories, and intercultural experiences in providing nursing care.
- 2. Demonstrate leadership for promoting quality care and patient safety.
- 3. Utilize the ability to think actively and strategically in applying selected research findings for evidence-based practice.
- 4. Demonstrate skills in using patient care technology and information systems that support safe nursing practice.
- Integrate healthcare policy for the promotion of quality and safety in practice environments.
- Communicate and collaborate with clients and the interdisciplinary team in providing comprehensive health services and the promotion of therapeutic nurse-patient relationships.
- 7. Practice health promotion and disease prevention to improve health for individuals, families, communities, and populations.
- Provide patient-centered care by employing critical thinking, decisionmaking, psychomotor, and interpersonal skills.
- 9. Demonstrate professional values that foster the ability to resolve conflicts, examine ethical issues, promote accountability, and pursue practice excellence.
- 10. Demonstrate a faith that is active and reflective, and responsive to the spiritual needs of self and others.

Peace and justice studies

Minor in peace and justice studies

See also the major in peace, justice and conflict studies (PJCS) and the minor in conflict studies.

19 credit hours

PJCS 325, Mediation: Process, Skills	s and Theory	-4
PJCS 410, Senior Advanced Work .	-	.1
Choose five courses:		15

- Bibl 321, Biblical Themes of Peace
- PJCS 201 PX, Violence & Nonviolence
- PJCS 202 PX, Spirituality of Peacemaking
- PJCS 210 PX, Transforming Conflict & Violence
- PJCS 220, Inside Out
- PJCS 310, Issues in PJCS
- PJCS 332, Religion, Conflict & Peace
- PJCS 347, Restorative Justice
- PJCS 350, Reconciliation
- PJCS 360, Designing for Social Change
- PJCS 370, Personal Violence and Healing
- PJCS 425, War & Peace in the Modern World
- PJCS 426, Conflict-Healthy Groups

Advising note

May be combined with any major except PJCS.

Peace, justice, and conflict studies (PJCS)

Major in peace, justice, and conflict studies

41 credit hours

Bibl 321, Biblical Themes of Peace
PJCS 311, Junior Seminar
PJCS 325, Mediation: Process, Skills and Theory
PJCS 409, Internship
PJCS 411, Senior Seminar
 PJCS 201 PX, Violence & Nonviolence DICC 202 PX, Children & Decomplaint
 PJCS 202 PX, Spirituality of Peacemaking DJCS 240 PX, Transforming Conflict % Violance
 PJCS 210 PX, Transforming Conflict & Violence
PJCS 220, Inside Out
 PJCS 310, Issues in PJCS PJCS 332, Religion, Conflict & Peace
 PJCS 350, Dynamics/Theology of Reconciliation PJCS 360, Designing for Social Change
 PJCS 300, Designing for Social Change PJCS 370, Personal Violence & Healing
 PJCS 370, Personal Violence & Realing PJCS 425, War & Peace in the Modern World
 PJCS 426, Conflict-Healthy Groups
One of the following:
 Econ 203, Principles of Microeconomics
 Econ 310, Economics of War & Peace
One of the following:
 PoSc 200, Introduction to Political Science
 PoSc 210, Introduction to Public Policy
 PoSc 308, International Politics
One related course:
 Hist 330, Gender in World History
 Hist 335, History of Ethnic Conflict
 Rel 316, Liberation Theologies
 SoWk 355, Contemporary Women's Issues
 Soc 334, Race, Class & Ethnic Relations
Student learning outcomes
One develop in a second in a floot second second is a well a

- Graduates in peace, justice and conflict studies will:
 Identify, analyze and address various forms of violence, from interpersonal
- Identity, analyze and address various forms of violence, from interpersonal through structural.
 Analyze the solutionship of violence to conflict and develop and ensure for
- 2. Analyze the relationship of violence to conflict and develop and argue for nonviolent ways of responding to conflict.
- 3. Analyze the process of reconciliation at both interpersonal and structural levels, with particular attention to the complex interplay, and sometimes tensions, between justice, truth, and forgiveness.
- Demonstrate and apply knowledge of conflict and communication theory, process and skills in their own lives and relationships.
- 5. Argue for a personal role in peace building and social change processes.

- 6. Analyze the role of religion in causing and nurturing violence and in promoting peace.
- 7. Be given every opportunity to embrace peacemaking as integral to faith, and faith as integral to peacemaking.

Planning guide

SST	Recommended: sophomore year, any summer, spring term junior year, or fall term senior year
First year	Goshen Core
-	Goshen Seminar: War, Peace & Nonresistance (preferred)
	SST language
	Transforming Conflict and Violence
	Economics or political science course
Second year	Goshen Core
-	Expository Writing (strongly recommended)Violence and
	Nonviolence
	Mediation
	Political science or economics course
Third vear	Goshen Core
	Junior Seminar
	Additional courses required for PJCS major
Fourth vear	Balance of Goshen Core
	Remaining courses required for PJCS major
	Senior Seminar

Planning and advising notes

Students should work with their academic advisor to select some classes designed to help them apply their PJCS major after graduation. Courses that have served PJCS majors well in the past, for example, include Soc 322, Social Policy & Programs and SoWk 391, Methods of Social Research.

Philosophy

Minor in philosophy

 18 credit hours Introductory philosophy class (choose one)	
Ethics class (choose one)	
 Phil 307, Asian Thought	
Student learning outcomes Graduates with a minor in philosophy will:	
 Develop a knowledge base of philosophy, including classical and contemporary perspectives on major philosophical problems and 	

- contemporary perspectives on major philosophical problems and methods of dealing with them.
- 2. Develop analytical skills and recognize connections between philosophical themes.
- 3. Construct and articulate coherent philosophical arguments, identifying and avoiding logical fallacies.
- 4. Interact with intellectual philosophical texts in a way that is personal, reflective and integrative.

Physical education

A major and minor in physical education are available, as well as a coaching endorsement for students in any major. Teacher certification is available for grades P-12 or 5-12 (See PETE requirements below). See also minors in health, recreation and sport, and sport management.

Major in physical education

52 credit hours Choose one physiology class: • Biol 130, Organismal Biology • Biol 203, Human Anatomy & Physiology	4
Kin 102, First Aid and CPR Kin 103, Basic Athletic Training Kin 250, Introduction to Kinesiology Kin 308, Teaching Sport Skills and Strategies Kin 309, Physical Education for Children Kin 310, Sport Management Kin 310, Sport Management Kin 315, Applied Biomechanics Kin 317, Exercise Physiology Kin 320, Adaptive Physical Activity and Sport Kin 330, Motor Learning Kin 345, Theories and Techniques of Coaching Kin 409, Internship Kin 410, Senior Seminar Six sports skills courses (<i>intercollegiate athletics may count for only 1 credit hour</i>) One health-related course Chem 220, Human Nutrition (<i>prerequisite Chem 101</i>) Kin 415, School and Community Health Soc 210, Sociology of the Family Soc 260, Human Sexuality	23333343333 33433336
 Additional practica (in addition to internship)	2
All physical education graduates will:	
 Describe and apply basic principles of fitness and health. Describe and analyze historical, sociological, psychological and cultural aspects of kinesiology. Applyze physical activities apart skills, and exercises from anatemical. 	
3. Analyze physical activities, sport skills, and exercises from anatomical,	

- biomechanical, and physiological perspectives.
- 4. Demonstrate competency in a variety of sport skills, strategies and physical activities
- 5. Participate in regular physical activity and maintain a healthy level of physical fitness.

- 6. Demonstrate honesty, fair play and willingness to serve others.
- Demonstrate critical thinking strategies, creativity and reflection when processing a problem.
- Demonstrate professional ethical leadership behavior and skills: attire, communication, relationships, responsibility, initiative, and the ability to empower others.
- 9. Demonstrate knowledge of research methods, statistics and inquiry skills.

Major in physical education with teacher education (PETE)

	it hours in biology and kinesiology; 31 in education; 14 in health (optio	
cnoose	one physiology class: Biol 130, Organismal Biology Biol 203, Human Anatomy & Physiology	4
,	First Aid and CPR	
,	Basic Athletic Training	
	Introduction to Kinesiology	
Kin 308,	Teaching Sport Skills and Strategies	3
Kin 309,	Physical Education for Children	3
	Sport Management	
Kin 311,	Physical Education Teaching Practicum	3
Kin 315,	Applied Biomechanics	3
Kin 317,	Exercise Physiology	4
Kin 320,	Adaptive Physical Activity and Sport	3
Kin 330,	Motor Learning	3
Kin 345,	Theories and Techniques of Coaching	3
Six spor	ts skills courses (intercollegiate athletics may count for only 1 credit hour)	6
Kin 410,	Senior Seminar	3
Professi	onal education requirements (see Education pages)	31
Health m	nodule (optional)	14
Che	em 220, Human Nutrition (See Chemistry department for prerequisite) (3)	
	360, Teaching Health Concepts (3)	
Kin	415, School and Community Health (3)	
Kin	420, Health Practicum (2)	
Soc	260, Human Sexuality (3)	

Student learning outcomes

In addition to the list above, PETE graduates will:

- 1. Describe and apply important elements of motor skill acquisition.
- 2. Plan, implement, and manage developmentally appropriate learning experiences, using best practices in physical education.
- 3. Utilize assessment and reflection to foster child/adolescent learning and inform instructional decisions in physical education.

Advising notes

Intercollegiate sports credit is only available to varsity team members. The head coach of each respective team verifies participation each semester. While students may receive credit more than one semester, only one credit may be counted toward the major.

Physical education teacher education students who select the health option have a very full curriculum and may need longer than four years to complete their program. SST must be carefully planned, especially for multi-sport athletes.

Physical education major four year plan

First year Core 115, Wellness for Life Introductory Chemistry, Organismal Biology or Human Anatomy *Introduction to Kinesiology

Second year	First Aid & CPR Basic Athletic Training Sports Skills Electives Goshen Core *Motor Learning Physical Education for Children *Sport Management Theory and Techniques of Coaching *Exercise Physiology Sports Skills Electives Goshen Core
Third year	Goshen Core *Teaching Sports Skills and Strategies Sports Skills Electives *Adaptive Physical Activity and Sport *Applied Biomechanics
Fourth year	Internship Kinesiology Senior Seminar Balance of major courses Balance of Goshen Core
*Alternate year	classes
Minor in ph	ysical education
∘ Biol 1	s nysiology class:
Kin 103, Basic Kin 250, Introd Kin 310, Sport Two courses se Kin 30 Kin 30 Kin 32	Aid and CPR 1 Athletic Training 2 uction to Kinesiology 3 Management 3 elected from the following: 6 08, Sports Skills & Strategies 9 09, PE for Children 20, Adaptive Physical Activity & Sport
Five sports skil	Is courses (in addition to intercollegiate athletics)

Coaching endorsement

9 credit hours	
Kin 102, First Aid and CPR1	
Kin 103, Basic Athletic Training	
Kin 310, Sport Management.	
Kin 345, Theory and Techniques of Coaching	,
Advising notes	

Advising notes

The coaching endorsement is not a full academic minor. See the kinesiology department for more information.

Physics

In addition to a physics major, a 3-2 engineering program is available, described in the engineering physics major. Teacher certification for grades 5-12 is also available in physical science or physics.

Major in physics

52 credit hours

Chem 111-112, General Chemistry	8
Math 211-212, Calculus I & II	8
Math 213, Multivariate Calculus	4
Math 321, Differential Equations	3
Phys 105, Physics and Engineering	2
Phys 203-204, General Physics	
Phys 302, Analytical Mechanics	3
Phys 303, Classical Field Theory	
Phys 310, Thermodynamics.	
Phys 313, Quantum Theory	
Phys 410, Senior Seminar	3
Physics electives	3

Student learning outcomes

Graduates in physics will:

- 1. Apply principles from primary physical theories: mechanics, electricity and magnetism, thermodynamics, and quantum mechanics.
- Demonstrate facility with mathematical and computational tools of a physicist: calculus, differential equations, programming languages, computational environments, and spreadsheets.
- Demonstrate facility with laboratory equipment and ability to analyze and visualize data using tools such as graphing, curve fitting, and statistical analysis.
- 4. Carry out independent projects and research, both individually and collaboratively.
- 5. Demonstrate oral and written communication skills to present technical matters to a variety of audiences.
- 6. Exhibit thoughtful awareness of basic issues and questions in the relations between science, religion, and ethics.

Planning guide for physics major

First year	Goshen Core
-	Calculus I & II
	General Physics I & II
	Physics and Engineering
	Programming I*
	Multivariate Calculus
Second year	Goshen Core
-	General Chemistry I & II
	Differential Equations
	SST (spring or summer)
Third year	Goshen Core
-	Electronics*
	Analytical Mechanics

Optics and Holography* Classical Field Theory
Thermodynamics
Quantum Theory
Research Project
Senior Seminar

Planning and advising notes

The starred courses, while not required, are very useful for most physics majors. Physics department advisors will assist each student in creating a suitable four-year plan. The choice of SST unit has somewhat more freedom than suggested above.

Teacher certification in physics or physical science is available for grades 5-12 in two related areas. Courses needed in addition to the physics major are:

Physics – Phys 208, Phys 210

Physical Science - Chem 200, Chem 303, Phys 210

Also required are 32 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or spring of the sophomore year. See the education catalog and web pages for more details about requirements.

Piano pedagogy

This minor can be combined with any major except music. Piano pedagogy is also available as a concentration within the music major.

Minor in piano pedagogy

22 credit hours

Mus 201/202, Music Theory I & II	8
Mus 204, Survey of Music Literature	3
Mus 208, Introduction to Piano Pedagogy	3
Mus 310, Intermediate Piano Pedagogy	
Applied music: Piano	6
Participate in or accompany a core ensemble at least four semesters	NC
Sophomore recital or project (may be given in junior or senior year)	NC

Student learning outcomes

Graduates in music will:

- 1. Demonstrate growth in musicianship and artistry for excellence in music performance.
- Demonstrate increased skills and knowledge for quality scholarship in music.
- 3. Develop expertise toward effective pedagogies and leadership in music.
- Integrate performance skills, aesthetic understandings and academic work toward music's service as an instrument of peacemaking and the deepening of Christian faith.
- 5. Demonstrate preparedness for a vibrant career that includes using the musical arts for a positive contribution to society.

Political studies

A Goshen College approach to political studies highlights issues of social justice, global encounters, advocacy for those marginalized by power structures, and working toward positive change.

Minor in political studies

18 credit hours

to creu	it nours
Three co	pre courses selected from the following list
0	PoSc 200, Introduction to Political Science
0	PoSc 210, Introduction to Public Policy
0	PoSc 305, US Constitutional Law
0	PoSc 308, International Politics
0	PoSc 320, Issues in Politics and Society
0	PoSc 425, War and Peace in the Modern World
	dditional courses
0	Hist 315, War and Peace in 20th Century Europe
0	Hist 326, Recent American History
0	Hist 335, History of Ethnic Conflict
0	PJCS 201, Violence and Nonviolence
0	PJCS 332, Religion, Conflict and Peace
	or PJCS 350, Dynamics/Theology of Reconciliation
0	PJCS 360, Designing for Social Change

- Soc 322, Social Policy and Programs
- Soc 334, Race, Class & Ethnic Relations
- Sust 320, Environmental Policy & Politics (part of Sustainability Leadership Semester)

Student learning outcomes

Graduates in political studies will:

- 1. Demonstrate knowledge and application of political science principles and theories.
- 2. Skillfully communicate political arguments in both written and oral form.
- 3. Identify and interpret sources effectively as evidence for political analysis.
- 4. Critically analyze, construct and support political arguments from a variety of perspectives.
- Interpret the moral responsibilities of the political scientist within a professional setting.

Planning and advising notes

The political studies minor takes an interdisciplinary approach, introducing students to the guiding paradigms and questions of political science, while noting how multiple discplines are engaged with the fundamental questions of government and power relations. Students take a set of core courses on political science and policy, supplemented by politically oriented courses in history; peace, justice and conflict studies; and sociology. Students are encouraged to design a combination of courses in the minor that best suits their career path.

Pre-law studies

A pre-law minor can be combined with any major. It is also available as a concentration within the history major. A third option is to use the interdisciplinary major structure to customize a pre-law major. This minor will prepare the student for success in taking the LSAT exam and in law school studies.

Minor in pre-law studies

18 credit hours

Cour	202	selected from the following list
Cour	°	Bus 310, Business Law(3)
	0	Comm 270, Media Law & Ethics(3)
	0	Engl 204, Expository Writing(3)
		Math 205, Discrete Mathematics(3)
	0	
	0	PJCS 347, Restorative Justice(3)
	0	Phil 200, Introduction to Philosophy(3)
	0	Phil 203, Living Ethically <i>or</i> Phil 302, Ethics and Morality(3)
	0	PoSc 200, Introduction to Political Science(3)
	0	PoSc 210, Introduction to Public Policy(3)
	0	PoSc 305, US Constitutional Law(3)
	0	Sust 320, Environmental Policy & Politics(3) (part of Sustainability
		Leadership Semester)
Three	e co	ourses
	٩dd	litional courses from the list above, or any of the following:
	0	Econ 203, Principles of Microeconomics(3)
	0	Econ 204, Principles of Macroeconomics(3)
	0	Engl 300, Critical Theory & Practice(3)
	0	Engl 315, The English Language(3)
		Hist 326, Recent American History(3)
	0	, , , , , , , , , , , , , , , , , , ,
	0	Hist 327, American Immigration and Ethnic History(3)
	0	PJCS 325, Mediation: Process, Skills, Theory(3-4)
	0	PJCS 350, Dynamics/Theology of Reconciliation(3)
	0	Psyc 200, Social Psychology(3)
	0	Psyc 306, Abnormal Psychology(3)
	0	Soc 200, Principles of Sociology(3)
	0	Soc 322, Social Policy & Programs(3)
	0	SoWk 350, Human Services: Special studies(3)
Stud	ent	learning outcomes
1. [Den	nonstrate knowledge and historical application of the principles and
t	hec	pries of law, politics and public policy.
2. 3	Skil	Ifully communicate logical arguments in both written and oral form.
3. I	der	ntify and interpret sources effectively as evidence.
4. (Criti	ically analyze, construct and support arguments from a variety of
		spectives.

5. Interpret moral responsibilities within a professional setting.

Planning and advising note

The list of courses in this minor is designed to develop skills in logic, text analysis, written and oral communication and a knowledge base in public policy and human experience. At least nine credit hours in the minor must be 300-level or above. LSAT materials and advising are available through history department faculty advisors.

Psychology

A major and a minor are available in psychology.

Major in psychology

40 credit hours

Psyc 100, General Psychology	,
Psyc 319, Cognitive Psychology	
Psyc 380, Statistics in Research	
Psyc 401, Research and Methods I 1	
Psyc 403, Research and Methods II	
Psyc 409, Senior Internship	
Psyc 410, Senior Seminar in Psychology	
Additional psychology classes18	
Related courses selected from the following:	į
 PJCS 201 PX, Violence & Nonviolence (3) 	

- Soc 200, Principles of Sociology (3)
- Soc 210, Sociology of the Family (3)
- SoWk 221, Human Behavior (3)
- WGS 200, Introduction to Gender Studies (3)
- WGS 345, Women's Concerns (3)

Student learning outcomes

Graduates in psychology will:

- Demonstrate familiarity with major concepts, theories, and empirical pre/ post findings in psychology and related areas.
- 2. Understand and apply research methods.
- Use critical thinking, skeptical inquiry and a scientific approach, whenever possible, to solve mental health problems.
- Explain and apply psychological principles to personal, social, and organizational issues.
- 5. Demonstrate effective written communication in APA style.
- 6. Recognize, understand, and respect complexity of sociocultural and internal diversity.
- 7. Explore career options and engage in career planning.
- Engage in meaningful discussions about the relationship between faith and psychology.

Planning guide

First year	Goshen Core
	General Psychology
	Related courses
Second year	Goshen Core

Second year Gosnen Core Psychology courses Related courses SST

Third year Goshen Core Upper-level courses in major Statistics in Research Related courses

Fourth year Balance of Goshen Core Research Methods Balance of major and related courses Senior Seminar Internship

Minor in psychology

18 credit hours

Public relations

A major and a minor are available in public relations. See also majors and minors in communication and marketing.

Major in public relations

46 credit hours Bus 316, Principles of Marketing Bus 336, Advertising 3 One of the following courses: 3 • Comm 108, Digital Design • Art 107, Design
Comm 200, Communication Practice.2Comm 202, Oral Communication3Comm 204, Expository Writing.3Comm 240, Communication Research3Comm 250, Writing for Media3Comm 270, Media Law and Ethics3Comm 322, Organizational Communication3Comm 324, Principles of Public Relations3Comm 409, Internship4Comm 410, Senior Seminar3Comm 412, Special Project: Events1Selected from the following courses:3°Art 208, Typography
 Bus 121, Introduction to Entrepreneurship Bus 220, Office Software Productivity Bus 315, Principles of Management Bus 319, Leading Nonprofit Organizations Bus 338, Sales Comm 190, Introduction to Radio Comm 255, Photo Communication Comm 260, Broadcast Writing Comm 308, Feature Writing Comm 326, Creating for the Web Comm 350, Reporting for the Public Good Comm 412, Special Projects Thea 235, The Power of Story
At least four semesters participation in GCTV, $\textit{Record}, \textit{PRSSA}$ and/or WGCS $\ldots \ldots NC$
Student learning outcomes Graduates in public relations will:
 Comprehend a core of knowledge in the field. Create a diverse particula that reflects their work in public relations.

- 2. Create a diverse portfolio that reflects their work in public relations.
- Demonstrate a set of professional skills and competencies in their practice of public relations.
- 4. Serve the college and broader public through co-curricular media involvement.
- 5. Demonstrate competence in securing and completing two or more internships.

- 6. Report that courses and other collegiate training prepared them for a position in public relations or a related career.
- 7. Integrate Christian values, professional conduct and a global perspective.
- 8. Gain experience in practicing public relations as members of a team.

Planning guide

. iaining gaia	•
First year	Goshen Core Communication Research 100-299 level courses in major
Second year	Goshen Core Media Law and Ethics Expository Writing Other courses in major SST
Third year	Goshen Core Communication and Society Courses in major
Fourth year	Balance of Goshen Core Balance of major Internships Senior Seminar

Planning and advising notes

Comm 200, Communication Practice should be with a co-curricular closely related to the major. The public relations major requires two internships: one for three credit hours and a second for one credit hour. A portfolio or its equivalent is required for graduation.

Academic requirements: public relations majors and minors must earn a grade of C- or higher in all courses required for their major or minor. Failure to attain this level of achievement requires the student to either repeat the course (for specific requirements) or take an additional course (an option for elective courses) and achieve a grade of C- or higher.

A maximum of 45 credit hours in communication courses may be applied to a degree. Also, no more than 12 credit hours in experiential learning (Comm 200, 209, 409 or 412) may be applied.

Minor in public relations

18 credit hours

Bus 316	, Principles of Marketing	1
Comm 2	250, Writing for Media	,
Comm 3	22, Organizational Communication	
Comm 3	24, Principles of Public Relations	1
Courses	selected from the following:	į
0	Bus 319, Leading Nonprofit Organizations	
0	Bus 336, Advertising	
0	Comm 108, Digital Design	
0	Comm 190, Introduction to Radio	

- Comm 200, Communication Practice
- Comm 202, Oral Communication
- Comm 212, Digital Media Production
- Comm 240, Communication Research
- Comm 255, Photo Communication
- · Comm 260, Broadcast Writing
- Comm 270, Media Law and Ethics
- · Comm 290, Radio Operations

- Comm 308, Feature Writing
- Comm 312, Advanced Digital Media Production
- Comm 326, Creating for the Web
- · Comm 385: Studies in Communication: Religious Journalism
- Comm 409, Internship
- Comm 412, Special Project

Recreation and sport

Minor in recreation and sport

21 credit hours

(in 206, Badminton	
(in 216, Cycling	
(in 218, Golf	
(in 224, International Folk Dance1	
(in 230, Racquetball or 236 Beginning Tennis1	
íin 232, Beginning Swimming	
(in 250, Introduction to Kinesiology	,
(in 255, Camping & Recreation	,
(in 308, Teaching Sport Skills & Strategies	,
(in 310, Sport Management	,
(in 320, Adaptive Physical Activity & Sport	,

Student learning outcomes

In addition to general student learning outcomes described in the physical education catalog section, graduates in recreation and sport will:

- 1. Describe historical, sociological, psychological and cultural aspects of sport in kinesiology.
- 2. Demonstrate competency in a variety of sport skills, strategies, and recreational physical activities.
- 3. Demonstrate honesty, fair play, and a willingness to serve others.
- Demonstrate sound but basic teaching/coaching skills in the context of sport and recreation.
- Demonstrate professional ethical leadership behavior nd skills: attire, communication, relationships, responsibility, initiative, and the ability to empower others.

Advising note

The sport and recreation minor is not available to students with a major in physical education or exercise science.

Sign language interpreting

See also the major in American Sign Language teacher education and the minor in American Sign Language.

Major in sign language interpreting

54 credit hours

Proficiency in ASL through ASL 201 (ASL 3)	(variable credit)
ASL 202, ASL 4	
ASL 204, ASL 5	4
ASL 220, Deaf History	
INT 210, Introduction to Interpreting	
INT 230, Technology for Interpreters	
INT 301, Interpreting 1	
INT 302, Interpreting 2	
INT 305, Medical Interpreting	
INT 320, Sign to Voice Interpreting	
INT 401, Interpreting 3	
INT 405, Transliterating	
INT 407, Interpreting Ethics and Certification	
INT 409, Interpreting Internship	
INT 410, Senior Seminar	

Student learning outcomes

Graduates in sign language interpreting will:

- 1. Identify and utilize multicultural approaches to the work of interpreting and demonstrate effective bilingual and bicultural practice within their work.
- 2. Apply professional standards, practices, and ethics to their work.
- Analyze an interpreting situation to choose the appropriate language or communication method, manage the environment, and work with clients and team interpreters.
- 4. Demonstrate an advanced level of receptive and expressive proficiency in spoken English, signed English, and American Sign Language.
- 5. Effectively interpret and transliterate in dialogic one-on-one and small group settings with a variety of participants.
- Demonstrate skills necessary for interpreting or transliterating in entry level employment settings: a portfolio that includes a resume, video example, and documentation of 100 hours of supervised work experience.
- Document attendance at a minimum of six workshops in a portfolio for ongoing professional development.

Planning guide

First and second years	Goshen Core
	ASL 4 and 5
	Introduction to Interpreting
	Deaf History
	Technology for Interpreters
Third year	Goshen Core
	Interpreting 1 and 2
	Medical Interpreting
	Sign to Voice Interpreting

Fourth year Balance of Goshen Core Interpreting 3 Transliterating Interpreting Ethics and Certification Internship Senior Seminar

Planning and advising notes

Students majoring in sign language interpreting are required to earn a grade of C or above in each course. Courses may be repeated only once to attempt a higher grade.

Recommended elective courses for sign language interpreting majors include: Bus 230, Business Fundamentals; Int 310, Performance Interpreting; Int 380, Specialty Areas of Interpreting; Phil 203 RW, Living Ethically; and Thea 215, The Power of Story.

Social policy

Minor in social policy

18 credit hours

Core co	urses (9 credit hours):
One of t	he following courses:
0	SoWk 322, Social Welfare Policy and Program I
0	PoSc 210, Introduction to Public Policy
One of t	he following courses:
0	Econ 203, Principles of Microeconomics
0	Phil 302, Ethics and Morality
0	Psyc 200, Social Psychology
0	Soc 200, Principles of Sociology
0	Soc 230, Ethnography and Culture
SoWk 32	21, Social Service Field Experience (or alternative internship)
Skills ar	nd methodology courses (9 credit hours):
Three of	the following, with no more than two courses from any one department:9
0	Bus 121, Introduction to Entrepreneurship
0	Bus 319, Leading Nonprofit Organizations
0	Comm 212, Digital Media Production I
0	Comm 250, Writing for Media
0	Comm 324, Principles of Public Relations
0	PJCS 325, Mediation: Process, Skills and Theory
0	PJCS 426, Conflict-Healthy Groups

Soc 391, Methods of Social Research

Planning and advising notes

The social policy minor is designed to assist students with a liberal arts major in obtaining knowledge and skills applicable to employment in the non-profit sector.

To obtain a minor in social policy, students must consult with their major advisor and submit a proposal of their goals and rationale for their course choices in the minor to the Social Policy Review Committee (Jan Bender Shetler, Joe Liechty, Kendra Yoder) for approval. At least nine credit hours in this minor must be upper level (300 level and above) courses.

After the plan of study is approved and submitted to the registrar, students will continue to be advised for the minor by their major advisors. Double counting will be limited to two courses, i.e., at least 12 hours of the minor must be met through discrete courses that do not count toward a student's major requirements.

In the social policy internship, students will gain practical experience in their specific areas of interest. Most will complete an internship through the existing course, SoWk 321, which combines 40 hours in an agency and policy setting with weekly class sessions. Students may also meet this requirement through existing departmental internship courses, provided they meet the three credit hour requirement. With approval by the social policy review committee, the internship requirement may also be met through an off-campus program such as the Chicago Center.

Social work

The Goshen College social work program is accredited by the Council on Social Work Education and has, as its primary objective, the preparation of students for professional social work practice. Students are also prepared for graduate social work education and receive advanced standing in many Master of Social Work programs.

Social Work: two tracks, B.A. or B.S.

The social work program has both a BASW track and a BSSW degree completion track described in the Office of Graduate & Continuing Studies section of the catalog. Both tracks follow the same social work curriculum, which builds on the liberal arts perspective in the Goshen Core curriculum with its emphasis on international, intercultural, interdisciplinary and integrative teaching and learning. The program outcomes for graduates are the same for students enrolled in either track.

Admission to the BASW social work professional program

Social work is a professional program that requires an admission process separate from admission to the college. Students apply for admission to the social work education program following successful completion of Introduction to Social Work, SoWk 224, taken in the sophomore year. Written applications are accepted in December of each school year. Admission criteria include academic and personal qualifications with a value orientation necessary for the professional practice of social work. The admission process is directed toward furthering students' personal growth as they explore vocational interests and abilities. Specific information about criteria and process is found in the Social Work Student Handbook. This may be obtained from the director of social work education.

Major in social work: BASW

53 credit hours

Psyc 306, Abnormal Psychology	3
Soc 200, Principles of Sociology	3
Soc 210, Sociology of the Family	3
Soc 334, Race, Class and Ethnic Relations	
Soc 391, Methods of Social Research	3
SoWk 221, Human Behavior	3
SoWk 224, Introduction to Social Work	3
SoWk 321, Social Service Field Experience	3
SoWk 322, Social Welfare Policy & Program I.	3
SoWk 323, Social Welfare Policy & Program II	4
SoWk 325, Social Work Practice Theory I	
SoWk 409, Field Instruction	
SoWk 410, Social Work Senior Seminar	2
SoWk 425, Social Work Practice Theory II	3
One of the following courses:	3
 SoWk 345 Women's Concerns 	

SoWk 350, Human Services: Child Welfare (or other topic)

Student learning outcomes

Graduates in social work will demonstrate in measurable ways achievement of the ten core competencies articulated by the Council on Social Work Education. Graduates will:

- 1. Identify as a professional social workers and conduct oneself accordingly.
- 2. Apply social work ethical principles to guide professional practice.

- 3. Apply critical thinking to inform and communicate professional judgments.
- 4. Engage diversity and difference in practice.
- 5. Advance human rights and social and economic justice.
- 6. Engage in research-informed practice and practice-informed research.
- 7. Apply knowledge of human behavior and the social environment.
- 8. Engage in policy practice to advance social and economic well-being and to deliver effective social work services.
- 9. Respond to contexts that shape practice.
- 10. Engage, assess, intervene, and evaluate with individuals, families, groups, organizations, and communities.

Planning guide: BASW

- First year Goshen Core Principles of Sociology Sociology of the Family SST language prerequisite
- Second year Goshen Core Human Behavior Introduction to Social Work Social Service Field Experience SST (spring or summer) Expository Writing (strongly recommended)
- Third year Goshen Core Social Welfare Policy and Program I, II Practice Theory I Methods of Social Research Race, Class and Ethnic Relations Abnormal Psychology Social Work Elective
- Fourth year Balance of Goshen Core Social Work Practice Theory II Field Instruction Senior Seminar

Planning and advising notes

Students declaring a social work major are assigned a social work faculty advisor. Students exploring their interest in social work are invited to talk with the program director. Academic advising, which takes place in the fall and spring semesters each year, aids students in selecting courses in the sequence required for successful completion of the program. All social work courses must be taken in numbered sequence. If possible, Methods of Social Research should precede Social Work Practice Theory I. Additional advising appointments are scheduled as part of admission to the program and to field instruction. Students are encouraged to initiate contact with faculty advisors as issues arise, at any time throughout the academic year.

Psyc 100, General Psychology is a prerequisite for Psyc 306, Abnormal Psychology. Social work majors should discuss with their advisor the option of SoWk 221 Human Behavior functioning as the prerequisite for Psych 306. Courses in human biology, statistics and expository writing are required for admission into some Master of Social Work (MSW) programs.

Academic requirements

The professional practice of social work requires acquisition of knowledge, specific skills, a firm identification with specified values and ethics and a high degree of social and personal responsibility. Students whose academic work falls below a 2.5 grade point average (GPA) in required social work and related courses, or whose personal or professional behavior is inconsistent with the above requirements, may be asked to leave

the program. Students who are denied admission or dismissed from the program, and believe relevant policies were unfairly administered, have the right to initiate the Goshen College grievance procedure.

Sociology

A major and a minor are available in sociology.

Major in sociology

40 credit hours

Core courses (19 credit hours): Soc 200, Principles of Sociology Soc 310, Social Theory Soc 334, Race, Class and Ethnic Relations Soc 391, Methods of Social Research Soc 392, Junior Seminar in Social Research Soc 409, Field Experience in Sociology/Anthropology Soc 410, Senior Seminar	3 3 3 3
Elective and related courses (21 credit hours): Choose four of the following courses	<u>!</u>
Choose one of the following (Identities & Inequalities)	;
Choose one of the following (Politics & Social Change)	;
 Choose one of the following (Sustainability & Human Ecology)	;
Student learning outcomes Graduates in sociology will:	
 Demonstrate knowledge of basic sociological concepts, principles, and theories. Demonstrate knowledge of basic principles of social research methodology. 	

- 3. Identify an original sociological question and design an appropriate strategy to research that question.
- 4. Use appropriate ethical and methodological practices to gather evidence.
- 5. Describe, analyze, and interpret evidence from a variety of perspectives.
- 6. Skillfully communicate sociological arguments in written and oral form.
- 7. Interpret the moral responsibilities of sociological work for their own future.

Planning guide

- First year Goshen Core SST language prerequisite Principles of Sociology Lower level sociology electives
- Second year Social Theory Lower level sociology courses Goshen Core SST
- Third year Methods of Social Research Junior Seminar in Social Research Race, Class & Ethnic Relations Goshen Core Upper level sociology electives
- Fourth year Senior Seminar Upper level sociology electives Field experience Balance of Goshen Core

Planning and advising notes

The sociology major includes a collaboration between three Mennonite educational institutions. In addition to courses on campus, students will have the opportunity to take courses with sociology faculty members at Bluffton University (Ohio) and Eastern Mennonite University (Virginia). These courses will be offered in various distance education formats.

Minor in sociology

18 credit hours

Soc 200, Principles of Sociology	
Soc 310, Social Theory	
Soc 391, Methods of Social Research	
Three courses in sociology (at least one upper level, 300 or above)	

Planning and advising notes

The minor in sociology is not available to students majoring in social work. For elective sociology courses in the minor, courses taught from within the sociology department (not cross-listed from other departments) are strongly preferred.

Spanish

A major and a minor in Spanish are available, as well as teacher certification in Spanish for grades 5-12. For language placement purposes, native speakers of Spanish must meet with the Spanish faculty to determine language competency and accurate course placement.

Major in Spanish

37-40 credit hours

Spanish courses 202 level and higher (3 credit hours may be French or German)21
Span 300, Hispanic Literature
MCLL 410, Senior Seminar1
Related courses selected from the following:

- Econ 306, International Economics
- Engl 310, Introduction to Linguistics
- Engl 320, Methods of TESOL
- Hist 327, American Immigration & Ethnic History
- Hist 344, Latin American History
- MCLL 375, Topics: Spain & Morocco
- Soc 334, Race, Class & Ethnic Relations
- Soc 336, Latin American Societies and Cultures
- Additional Spanish language and literature classes

Junior year abroad (or approved alternate) NC Internship (may be met by extended residence in Spanish-speaking country) 0-3

Student learning outcomes

Graduates in Spanish will:

- 1. Engage in Spanish language conversations, provide and obtain information, express feelings and emotions, and exchange opinions.
- 2. Understand and interpret written and spoken Spanish on a variety of topics.
- Demonstrate an understanding of the relationship between the practices and perspectives of Spanish speaking cultures.
- Demonstrate an understanding of the nature of language through comparisons of Spanish and English (or another language).
- 5. Demonstrate an understanding of the concept of culture through comparisons of Spanish speaking cultures and their own.
- 6. Use Spanish both within and beyond the school setting, including the Spanish speaking community in Goshen.
- Show evidence of becoming life-long learners by using the language for personal enjoyment, enrichment, and acquiring a larger global perspective.

Planning guide

First year	Goshen Core
-	Level 202 or higher
	Second language (or second year)

Second year Goshen Core Advanced language courses Second language SST (recommended)

Third year Junior Year Abroad (advanced language and related courses)

Fourth year Balance of Goshen Core Balance of major and related courses Hispanic Literature Senior Integrating Seminar

Planning and advising notes

While most Spanish majors begin to study Spanish in high school, it is possible to complete the major successfully if the student begins Spanish study at Goshen College and plans carefully. The requirement of two semesters living and studying abroad, usually completed during the student's junior year, can be met by one of the following: 1) Spend one semester in a Goshen College Spanish language SST location and the other semester in an approved study abroad program. These two semesters do not necessarily need to be taken consecutively.

2) Spend two consecutive semesters in the same country with an approved study abroad program.

While SST is not required to complete the major, it is highly recommended.

The 12 credit hour requirement of upper level related coursework for the Spanish major is normally completed during the study semester in one of the following approved study abroad programs:

- BCA Bridge/Connect/Act
- · CIEE Center for Intercultural Education and Exchange
- CEA Cultural Experiences Abroad

The study-abroad requirement may be reduced or waived for native Spanish speakers.

Teacher education certification requirements

Teacher certification is available in Spanish for grades 5-12. Courses needed in addition to the Spanish major core requirements are as follows:

Engl 310, Engl 320 (3 credits), at least 33 credit hours of Spanish language (up to 9 credit hours for level 101-201 may be earned by exam).

In addition, 32 credits of education courses, including a semester of student teaching. The first education course, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the Education department pages for more details about requirements.

Minor in Spanish

12 credit hours

Spanish courses 202 level and higher
One semester of study abroad in a Spanish-speaking country (may be SST) NC

Planning and advising notes

Students completing Span 103 on SST will be given the equivalent credit for Span 201 offered on campus.

With the consent of the Spanish faculty, a minor in Spanish for native or near native speakers of Spanish can be awarded without participating in SST. In addition to faculty consent, the student will be required to take two additional 3-credit Spanish courses on campus, one being Span 400, Special Projects, with an emphasis on a service-learning project in the Goshen community.

Sport management

Minor in sport management

20 credit hours

Acc 201, Principles of Financial Accounting	3
Bus 315, Principles of Management	3
Bus 316, Principles of Marketing	3
Kin 250, Introduction to Kinesiology	
Kin 310, Sport Management.	3
Kin 351, Event Management Practicum	
Kin 354, Facility Management Practicum	l
Sports skills classes	3

Student learning outcomes

In addition to general student outcomes described in the physical education section of the catalog, graduates in sport management will:

- 1. Describe historical, sociological, psychological and cultural aspects of sport in kinesiology.
- 2. Understand basic principles in accounting, management and marketing.
- 3. Understand basic strategies in sport event and facility management.
- 4. Demonstrate competency in several sports skills.
- Demonstrate critical thinking strategies, creativity and reflection when processing a problem.
- Demonstrate professional ethical leadership behavior and skills: attire, communication, relationships, responsibility, initiative and the ability to empower others.

Planning and advising notes

The sport management minor is available to students in any major. Courses required for the minor may duplicate courses required in the student's major only with permission from the major advisor.

This minor may be expanded into a major via the interdisciplinary studies program.

Sustainability management

A major and a minor in sustainability management are offered. See also majors in business, sustainability studies and sustainable food systems, and the minor in sustainability.

Major in sustainability management

59	credit hours	
S	stainability Core (16 credit	hours)

Biol 207, Roots of Environmental Crisis	 3
Bus 121, Introduction to Entrepreneurship	 3
Bus 307, Career Planning	 1
Econ 309, Environmental Economics	 3
Sust 201, Introduction to Sustainability	 3
Sust 205, Sustainability Policy	 3

Remaining courses in the major (43 credit hours)

Acc 201, Principles of Financial Accounting	
Acc 305, Sustainability Accounting and Reporting	
Bus 220, Office Software Productivity	3
Bus 230, Business Fundamentals	3
Bus 315, Principles of Management	
Bus 316, Principles of Marketing	3
Bus 318, Operations Management	
Bus 325, Business Strategies for Sustainability	
Bus 409, Internship	3
Econ 345, Economics of Sustainability	3
Econ 380, Business Analytics	3
Hist 345, Environmental History	
Phys 215, Climate Change	3
Sust 155, Sustainability Seminar1	l
Choose one:	3
 Bus 410, Business Capstone (3) 	

• Sust 410, Sustainability Capstone (3)

Student learning outcomes

- 1. Identify and articulate how personal values and ethical considerations inform and impact organizational decisions.
- Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in specific business functions as well as the relationships between the various functions in an organization.
- 3. Intentionally prepare for a career in sustainability management.
- Acquire the skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.
- Demonstrate effectiveness in writing and speaking in a variety of organizational contexts.
- 7. Demonstrate the ability to work productively with individuals in a diversity of roles and with varying interests in the outcome.

Planning guide

First year Goshen Core Introduction to Sustainability Introduction to Entrepreneurship Roots of Environmental Crisis Sustainability Policy Business Fundamentals

Second year Goshen Core

- SST language Environmental Economics Climate Change Principles of Marketing Principles of Financial Accounting Principles of Management Office Software Productivity
- Third year Goshen Core Career Planning Sustainability Accounting and Reporting Economics of Sustainability Operations Management Business Strategies for Sustainability Environmental History
- Fourth year Balance of Goshen Core Capstone Sustainability Seminar Internship Business Analytics

Planning and advising notes

Courses listed are offered annually and can be moved from one fall semester to another to accommodate SST during the fall or spring semester. The preferred semester for SST is either Spring of year 2, Fall of year 3, or summer of year 2 or 3.

Minor in Sustainability Management

16-19 credit hours

Biol 207, Roots of Environmental Crisis	 .3
Bus 230, Business Fundamentals	 . 3
Bus 307, Career Planning	 . 1
Bus 325, Business Strategies for Sustainability	 . 3
Econ 309, Environmental Economics	 . 3
Sust 201, Introduction to Sustainability	 . 3
Sust 205, Sustainability Policy	 . 3

Planning and advising notes

Students with a major in accounting, business, or marketing do not need to take Bus 230, Business Fundamentals. They will meet this requirement through their major courses.

Sustainability studies

The major in sustainability studies includes two unique Goshen College offerings: the Sustainability Core sequence and the Sustainability Leadership Semester at Merry Lea. The minor includes the Sustainability Leadership Semester plus one additional course.

Major in sustainability studies

56 credit hours Sustainability Core (19 credit hours)

Biol 207, Roots of Environmental Crisis	3
Bus 121, Introduction to Entrepreneurship	3
Bus 307, Career Planning	۱
con 309, Environmental Economics	3
Sust 201, Introduction to Sustainability	3
Sust 205, Sustainability Policy	3
Sust 410, Sustainability Capstone	3

Sustainability Leadership Semester (15 credit hours)

- Sust 300, Sustainability and Regeneration
- Sust 309, Faith, Ethics and Ecojustice
- Sust 313, Freshwater Resources
- Sust 320, Environmental Policy & Politics
- Sust 330, Sustainability Problem Solving

Remaining requirements in the major (22 credits)

Bus 230, Business Fundamentals	
Sust 155, Sustainability Seminar (x3)	
Sust 409, Internship	3
Two of the following courses:	ł.
 Biol 115, Ecology and Evolution (4) 	
 Biol 205, Pollinators in Peril (3) 	
 Biol 235, Geographic Information Systems (4) 	
 Chem 101, 103 or 111 (3-4) 	
 Phys 215, Climate Change (3) 	
One of the following courses:	3
 Econ 314, Economics of Sustainability (3) 	
 Psych 200, Social Psychology (3) 	
 Soc 320, Environmental Sociology (3) 	
 Soc 391, Methods of Social Research (3) 	
One of the following courses:	3
 Hist 345, Environmental History (3) 	
 PJCS 360, Designing for Social Change (3) 	
 Rel 207, Religion and Politics (3) 	
One of the following courses:	3
 Comm 108, Digital Design (3) 	
 Comm 206, Communication Across Cultures (3) 	
Student learning outcomes	

Graduates with a major in sustainability studies will:

- 1. Describe the ecological and social elements of a landscape and their interconnections.
- 2. Describe direct and indirect ways that they as individuals affect sustainable systems.
- 3. Develop an ethical framework for a career that fosters a sustainable future.
- 4. Communicate, collaborate and empathize with people who have multiple perspectives of sustainability toward the common good.
- Be able to influence the policy process to create more resilient communities
- 6. Articulate the role that economics plays in the design of sustainable systems and communities.
- 7. Practice skills of critical questioning and interpretation to facilitate multidisciplinary problem-solving.
- 8. Apply lessons learned to address current regional challenges.

Planning guide

First year Goshen Core Introduction to Sustainability Roots of Environmental Crisis **Business Fundamentals**

Second year Goshen Core

- SST language Sustainability Policy Sustainability Seminars Introduction to Entrepreneurship Career Planning
- Sustainability Leadership Semester (fall) Third year SST (spring)
- Fourth vear Balance of Goshen Core Environmental Economics Sustainability Seminar Sustainability Capstone Internship

Planning and advising notes

The sustainability studies major can be tailored to individual career goals, in consultation with the academic advisor the Sustainability Coordinator.

Minor in sustainability

18 credit hours

Sustaina	ability Leadership Semester
	Sust 300, Sustainability and Regeneration (3)
0	Sust 309, Faith, Ethics and Eco-justice (3)
0	Sust 313, Freshwater Resources (4)
0	Sust 320, Environmental Policy and Politics (3)
0	Sust 330, Sustainability Problem Solving (2)
One of t	he following courses:
0	Biol 115, Ecology and Evolution
0	Biol 324, Advanced Field Ecology
0	Econ 309, Environmental Economics
0	Hist 345, Environmental History
0	Sust 340, Field Experience in Environmental Education

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Sustainability Leadership Semester Program description

The fall Sustainability Leadership Semester (SLS) is a residential, problem-based undergraduate program. SLS focuses on understanding sustainable and regenerative communities by examining the local watershed. A cohort of students spends the fall semester in full-time residence at Merry Lea's Rieth Village, where they closely evaluate day-to-day decisions and make sustainable living choices concerning both personal lifestyle and community life. They study the structures and functions of both societal systems and ecosystems at Merry Lea and in the surrounding region.

Learning occurs through talking with a wide range of actors and institutions, as students engage in critical issues of local concern. The learning community provides an opportunity for students and faculty from diverse backgrounds and expertise to contribute to the process of understanding these problems and looking for points of involvement together. Students interact with people from the local community who are faced with real environmental issues and grapple with the complexity of and interdisciplinary nature of possible solutions.

For more information about the sustainability Leadership Semester, see www.goshen.edu/academics/sustainability-minor/leadership-semester A certificate of completion is available for SLS participants who do not wish to earn academic credit.

Sustainable food systems

A major around the production, marketing and distribution of sustainable food is offered, which includes two unique Goshen College offerings: the Sustainability Core sequence and the Agroecology Summer Intensive program at Merry Lea Sustainable Farm. See also the minor in agroecology.

Major in sustainable food systems

58 credit hours Sustainability Core (19 credit hours)

Bus 121 Bus 307 Econ 30 Sust 201 Sust 205	, Roots of Environmental Crisis 3 , Introduction to Entrepreneurship 3 , Career Planning 1 9, Environmental Economics 3 I, Introduction to Sustainability 3 5, Sustainability Policy 3 0, Sustainability Capstone 3
Agroeco	ology Summer Intensive (15 credit hours)
Sust 215 Sust 220 Sust 316 Sust 318	0) Animal Husbandry
Remain	ing major requirements (24 credit hours)
Bus 230 Chem 10 Sust 155 Sust 409	Ecology and Evolution 4 Business Fundamentals 3 01, 103 or 111 3-4 5, Sustainability Seminar 1-3 6, Sustainability Seminar 1-3 10, Internship (off-farm) 1-3 11, 103 or 111 1-3 11, 103 or 111 1-3 12, Internship (off-farm) 1-3 14, Internship (off-farm) 1-3 15, Sustainability Seminar 6-8 Biol 205, Pollinators in Peril (3) 6-8 Biol 222, Soil Science (4) 6-8 Biol 235, Geographic Information Systems (4) 6-8 Chem 220, Human Nutrition (3) 7 Psych 380, Statistics in Research (3) 6-8
0 0 0 0	he following courses
	Acc 201, Principles of Financial Accounting Bus 315, Principles of Management Bus 316, Principles of Marketing Bus 319, Leading Non-profit Organizations

Student learning outcomes

Graduates in Sustainable Food Systems will:

- Master a variety of skills, tools, and techniques for food production and processing with an emphasis on troubleshooting real world agricultural problems.
- Recognize and articulate the interactions of economics, social movement, spiritual beliefs, public policy, and the environment in shaping the food system, both locally and globally.
- 3. Effectively interact with stakeholders across the food system to gain real working knowledge and communicate with diverse audiences.
- 4. Gain insight into systemic injustices within the food system, allowing them to foster peace and equity through institutional change.
- 5. Explore the ethics of eating in order to find workable solutions to exploitation within the food system.
- 6. Develop critical analysis skills for assessing the health of a food system and alternatives such as CSAs and herd shares.

Planning guide

- First year Goshen Core Introduction to Sustainability Roots of Environmental Crisis Business Fundamentals Ecology and Evolution
- Second year Goshen Core Sustainability Policy Sustainability Seminar Introduction to Entrepreneurship Chemistry course Agroecology Summer Intensive (15 credits) (summer after second year)
- Third year Goshen Core Career Planning Electives within the major SST
- Fourth year Balance of Goshen Core Environmental Economics Sustainability Capstone Internship II (off-farm) Note: most students will be part-time in spring semester

Planning and advising notes

The major can be tailored to individual career goals, in consultation with the academic advisor and sustainability coordinator.

TESOL - Teaching English to speakers of other languages

A major and a minor in TESOL are available, in addition to English Learners teacher certification for grades P-12 or 5-12. See the Education pages for information about certification in Elementary education/English learners for grades K-6.

Major in teaching English to speakers of other languages (TESOL)

39-40 credit hours

Comm 206, Communication across Cultures	. 3
Educ 303, Literacy I	. 3
Educ 406, Literacy II.	
Engl 201, World Literature	. 3
Engl 204, Expository Writing	
Engl 310, Introduction to Linguistics	. 3
Engl 315, Global English	
Engl 319, English Grammar	. 1
Engl 320, Methods of TESOL	
Engl 325, TESOL Practicum	
Engl 405, English Junior Seminar	. 1
Engl 410, English Senior Seminar	. 1
Additional foreign language beyond the 102-level	
Two intercultural studies courses selected from the following:	.6
 Educ 307, Children's and Adolescent Literature (required for EL 	

- Educ 307, Children's and Adolescent Literature (required for El licensure)
- Engl 207/307, Lit of Ethnicity, Gender, Race
- Hist 217, Geography and Culture
- Any course in SST alternate list (may not double count for international studies minor)

Student learning outcomes

Graduates in TESOL will:

- 1. Demonstrate knowledge of the historical development, sociological contexts and systematic organization of languages in general and English in particular.
- Demonstrate knowledge of language learning theories and language teaching methods and issues.
- Demonstrate knowledge of culture's impact on world view, language, texts, and communication styles.
- 4. Communicate effectively in a variety of sign systems, including oral, written and media.
- Apply language learning theories and evaluation methods in the use of a wide variety of effective strategies in the teaching of second languages.
- 6. Contribute to society as a culturally competent teacher and communicator.
- Integrate faith and ethical awareness into the teaching of languages and interactions with language students.

Planning guide for TESOL major

First year Goshen Core Academic Voice Goshen Seminar

- World Literature Language courses for 102-level prerequisite Communication Across Cultures Intercultural studies elective
- Second year Goshen Core
 - Expository Writing English Grammar Additional foreign language SST
- Third year Goshen Core Introduction to Linguistics Global English Education courses* Intercultural studies courses Methods of TESOL TESOL Practicum
- Fourth year Balance of Goshen Core Balance of major and related courses English Senior Seminar

Planning and advising notes

Students must demonstrate basic competence in some foreign language through the 102 level by testing or by courses. The "additional foreign language" requirement beyond the basic competence may be in the same language or a third language. Also, ASL may count as the basic foreign language or as the additional foreign language, but not as both.

Teacher education certification in TESOL

The Education and English departments collaborate to offer three different teacher education state certification programs that equip students to teach English Learners (EL) in public schools and elsewhere:

- Grades K-6 certification in Elementary education/English learners (EL): students complete the normal Elementary Education major and Engl 310, 315, 319, 320 and 325 (unless student teaching is done in EL).
- Grades 5-12 certification in EL: students complete the TESOL major and the Secondary Education track in the Education department.
- Grades P-12 certification in EL: students complete the TESOL major and the Secondary Education track and also take Engl 325 for 2 credits.

The first education class, Educ 201, should be taken in May term of the first year or fall of the sophomore year. See the Education department catalog and web pages for more details about requirements.

For the K-6 and 5-12 EL certifications, students should either do student teaching in EL (instead of Engl 325) or else do a non-EL student teaching placement and then Engl 325 for 2 credits. For P-12 EL certification, students should do EL student teaching with one age group (e.g., elementary students) and then Engl 325 for 2 credits with another age group (e.g. high school students). Non-Teacher Education students should do Engl 325 for 3 credits.

Minor in teaching English to speakers of other languages (TESOL)

20 credit hours

Engl 310, Introduction to Linguistics	3
Engl 315, Global English	3
Engl 319, English Grammar	1

TESOL - Teaching English to speakers of other languages : Student learning outcomes

Engl 320.	, Methods of TESOL	4
Engl 325, TESOL Practicum or Student Teaching in EL		
Additiona	al intercultural studies courses	6
0	selected from SST alternate list	
	additional foreign language beyond the international advection	

 additional foreign language beyond the international education prerequisite.

Planning and advising notes

Students must demonstrate basic competence in some foreign language through the 102 level by testing or by courses. The "additional foreign language" courses may be in the same language or a third language. Also, ASL may count as the basic foreign language or as the additional foreign language, but not as both.

Theater

A major and a minor in theater are available, as well as teacher certification in theater arts for grades 5-12. See also the minor in musical theater.

Major in theater

41-72 credit hours (core and one concentration area)

Core courses (23 credit hours)
Comm 204, Expository Writing
Comm 240, Communication Research
Thea 200, Theater Practice
Thea 225, Introduction to Theater
Thea 235, The Power of Story
Thea 387, History of Theater
Thea 409, Internship
Thea 410, Senior Seminar
Acting/Performance concentration (18 credit hours)
Thea 245, Aesthetics
Thea 334, Acting
Thea 338, Directing
Courses selected from the following, at least 3 credits upper level (300 and above)9
 Engl 306, Major Author: Shakespeare
 Mus 240, Class Voice
 Mus 262, 362, Opera Workshop
 Thea 275, Acting Lessons
 Thea 320, The Expressive Voice
 Thea 350, Playwriting
 Thea 355, Arts in London
 Thea 388, Themes in Drama (repeatable)
 Thea 412, Special Project
At least six semesters participation in theater productions
Design/Technical concentration (18 credit hours)
Thea 245, Aesthetics
Thea 332, Design for Theater
Thea 338, Directing
Courses selected from the following, at least 3 credit hours upper level (300 and above)
 Art 107, Design 9
 Art 242, History of Art II
 Comm 212, Digital Media Production I
 Comm 375, Animation
 Thea 355, Arts in London
• Thea 388, Themes in Drama (repeatable)
 Thea 412, Special Project
At least six semesters participation in theater productions NC
Theater arts education concentration (50 credit hours)
Thea 245, Aesthetics
Thea 332, Design for Theater
Thea 334, Acting
Thea 338, Directing

Thea 350, Playwriting One of the following:	
Thea 412, Special Project Secondary education courses	
Film studies concentration (22 credit hours) Comm 212, Digital Media Production Comm 386, Film CCCU Film Studies Program (see film production major) At least four semesters participation in GCTV and/or theater	3 16
Generalist concentration (18 credit hours) Any theater courses, with advisor's approval Upper level theater or related courses, with advisor's approval At least six semesters participation in theater productions	9

Student learning outcomes

Graduates in theater will:

- 1. Develop an understanding of theater as collaborative and interdisciplinary.
- 2. Demonstrate basic skills in effective oral, written and visual communication.
- 3. Comprehend foundational concepts and practices in the theater discipline and develop fluency in one or more concentration areas.
- Develop a style of leadership that shows respect for others and models the college's core values.
- 5. Gain a clear understanding of how their work is perceived by others.
- 6. Develop a clear sense of Christian ethics and standards in the theater field.
- Have a working understanding of available theater and related careers and avocations.
- 8. Be prepared for graduate school.
- 9. Serve the campus community and broader public through co-curricular involvement.

Planning guide

First year	Goshen Core Introduction to Theater Theater Practice The Power of Story
Second year	Goshen Core Expository Writing History of Theater Theater Practice Comm Research Courses in major SST
Third year	Goshen Core Theater Practice Upper-level courses in major
Fourth year	Balance of Goshen Core Balance of major Senior Seminar Internship

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Planning and advising notes

Transfer students must have a minimum of nine hours of theater courses at Goshen College. The Thea 409/Internship should be in the student's area of concentration. A senior recital and a portfolio or its equivalent are required for graduation.

A secondary teacher education program in theater arts for grades 5-12 is available. Students should elect the theater education concentration described above. The program requires 31 credits of education courses, including a semester of student teaching. The first education class, Educ 201, should be taken in May term of the first year or spring of the sophomore year. See the education catalog and web pages for more details about requirements.

Minor in theater

Planning and advising notes

Concentration courses are selected in consultation with theater minor advisor. At least eight credit hours in the minor should be upper-level credit (300 and above). At least six credit hours must be taken at Goshen College. A faculty-approved and supervised theater recital (or its equivalent) is encouraged, but not required for theater minors.

Theological studies and Christian ministry

Minor in theological studies and Christian ministries

18 credit hours

Bibl 300, Jesus and the Gospels	. 3
Rel 320, Christian Theologies	
Rel 374, Congregational Ministries	. 3
Rel 409, Internship	.3
Courses selected from the following:	.6
 Bibl 213 RW, Stories of the Early Church (3) 	

- Mus 212, Song Leading (1)
- Mus 311, Topics in Music Literature: Church Music (2)
- Phil 203, Living Ethically or Phil 302, Ethics and Morality (3)
- PJCS 370, Personal Violence and Healing (3)
- Rel 209, Field Experience (1-3)
- Rel 225, Spiritual Formation (1)
- Rel 322, Worshiping Communities (3)
- Rel 330, Religion and Sexuality (3)
- AMBS course, with approval from academic advisor

Student learning outcomes

Graduates with a minor in Theological Studies and Christian Ministries will:

- 1. Articulate a biblical, historical and theological foundation for ministry.
- Exercise competent leadership through designing, implementing and assessing ministry experiences.
- 3. Assess growth toward spiritual and personal maturity.
- 4. Clarify and develop a ministerial identity.

Planning and advising notes

A campus Ministry Leader program and a summer Ministry Inquiry internship program, both coordinated by the campus ministry office, provide excellent opportunities for students to test ministry as a vocation.

Women's and gender studies

A minor in women's and gender studies may be combined with any major.

Minor in women's and gender studies

18 credit hours

Any WGS or cross-listed courses, selected in consultation with advisor	15
WGS 390, Gender Theory and Practice	2-3
Applied and independent project: one choice below	1

- WGS 209, Practicum
- WGS 400, Advanced Readings
- WGS 409, Advanced Practicum

Student learning outcomes

Graduates in women's and gender studies will:

- 1. Critically examine cultural assumptions and social structures related to gender and its intersection with other personal and social forces, such as race and class.
- 2. Explore the production of knowledge in disciplines through the lens of gender theory and practices in diverse cultural contexts.
- 3. Identify and analyze gender in many systems that shape individual lives and choices.
- 4. Examine feminist history, genres, criticism, aesthetics and structures.
- 5. Utilize feminist research methods, analytical tools, criticism, and praxis within their major discipline and in their profession.

Planning and advising notes

Students should meet regularly with the WGS program director in addition to their major advisor to plan the sequence of courses and practicum best suited to their interest and major.

- WGS 200, Introduction to Gender Studies is strongly recommended for all students selecting this minor.
- Students are encouraged to take WGS 390, Gender Theory and Practice in their junior or senior year after taking at least one, and preferably more, WGS courses.
- WGS 209, Practicum is available to any student engaged in campus leadership around gender issues.
- WGS 400, Advanced Readings and WGS 409, Advanced Practicum are available to students with a minimum of two WGS courses.

Writing

A major and a minor in writing are available, offered by the English department. See also the major and minor in journalism, offered by the Communication department.

Major in writing

40 credit hours

Engl 201, World Literature
Engl 203, Introduction to Creative Writing
Engl 204, Expository Writing
Engl 280, Sophomore Portfolio
Engl 312, Writing Workshop (repeatable to 3 credit hours)
Engl 315, Global English
Engl 319, English Grammar1
Three Writing Courses
 Comm 250, Writing for Media
 Comm 308, Feature Writing
Engl 330, Writing Fiction
 Engl 332, Writing Poetry Engl 334, Writing Poetry
 Engl 334, Writing Creative Nonfiction
 Engl 336, Special Topics in Writing
 Thea 350, Playwriting
Three Literature/Language electives (at least one upper level 300 or above)9
 Engl 210, Introduction to Literature
 Engl 205, 206, 209, 211, 212, 213, or 214 (Artistic World Core
perspective course)
 Engl 207/307, Literature of Ethnicity, Gender, and Race
 Engl 230, Literature and Popular Culture
Engl 235, Graphic Novel
 Engl 300, Critical Theory and Practice
 Engl 301, 302, 303, 309, British or American Literature survey
• Engl 305, Genre Studies
 Engl 306, Major Author
 Engl 310, Introduction to Linguistics
One course in media context or production experience
∘ Art 107, Design
 Comm 108, Digital Design
 Comm 255, Photocommunication
 Comm 260, Broadcast Writing
 Comm 326, Creating for the Web
 Comm 350, Reporting for the Public Good
Engl 405, English Junior Seminar1
Engl 408, Senior Writing Practicum
Engl 410, English Senior Seminar
Student learning outcomes
Graduates in writing will:

1. Develop the vocabulary and conceptual tools to analyze, discuss, and create poetry, fiction, and nonfiction prose.

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- 2. Gain familiarity with classic and recent creative works, particularly with an eye to their craft, as well as to their place and purpose in twenty-first century culture.
- 3. Develop knowledge of the intellectual and cultural frameworks of American, English, and Anglophone literature and language.
- Demonstrate mastery of a range of writing tools, including revision and editing strategies that foster the successful practice of creative and expository writing.
- Develop and design a series of portfolios that encourage self-assessment and focus in the student's work, leading to a professional writing sample in a chosen genre.
- 6. Analyze the role of cultural context, audience, and individual voice in writing through creative collaboration.
- 7. Use reading, critical thinking, editing, and writing to integrate faith and ethics with personal identity.
- 8. Take ownership of an articulate written voice that can create change in the world.

Planning guide

First year Goshen Core Goshen Seminar Introduction to Creative Writing World Literature Expository Writing

Second year Goshen Core Writing elective Writing Workshop Media context/production experience course Sophomore portfolio SST

 Third year
 Goshen Core

 Writing elective
 Literature elective

 Global English, English Grammar
 English publishing or communication practice (encouraged)

 Related arts course
 Related arts course

Fourth year Balance of Goshen Core Balance of major Senior Writing Practicum Senior Seminar

Planning and advising notes

Students earning AP, IB, or CLEP credit in English are strongly encouraged to take Engl 204 during the first year. Most AP and IB literature and language courses will count as elective credits toward graduation, but not toward the Writing major.

Students completing the sophomore portfolio should meet with the Writing program advisor in the fall of their sophomore year or as soon as they declare a writing major to determine the best semester for enrolling in that course.

Writing majors are encouraged to get involved with Communication or English cocurricular activities such as *The Record*, Pinchpenny Press, *Broadside*, or *Red Cents*. Comm 200, Communication Practice or Engl 290, English Publishing are recommended in the third year.

Students with a second major, in addition to writing, may choose to take a senior seminar in just one major field, substituting an elective course in the other major.

Minor in writing

18 credit hours

Comm/Engl 204, Expository Writing	
One of the following individualized courses:	
 Comm 412, Special Project 	

Engl 280, Sophomore Portfolio and Engl 408, Senior Writing Practicum

Courses in journalistic and/or creative writing selected from the following12

- Comm 250, Writing for Media
- Comm 260, Broadcast Writing
- Comm 308, Feature Writing
- Comm 326, Creating for the Web
- Comm 350, Reporting for the Public Good
- Engl 203, Introduction to Creative Writing
- Engl 312, Writing Workshop
- Engl 330, Writing Fiction
- Engl 332, Writing Poetry
- Engl 334, Writing Creative Nonfiction
- Engl 336, Special Topics in Writing
- Thea 350, Playwriting

Planning and advising notes

Students should choose an advisor from the Communication or English department faculty, depending on their particular field of interest.

Writing minors are encouraged to get involved with communication or English cocurricular activities, including *The Record, The Correspondent,* Pinchpenny Press, *Broadside,* and *Red Cents.*

Students registering for Comm 412, Special Projects or Engl 408, Senior Writing Practicum must meet with an advisor and have a proposal approved in the semester prior to registering.

Office of Graduate and Continuing Studies

Introduction

The Office of Graduate and Continuing Studies administers several degree programs designed for non-traditional students. Our adult programs reflect the distinctive Goshen College standards of excellence, in a friendly environment of professional support. Four graduate degree programs are described in a separate graduate programs catalog.

Three undergraduate degree-completion programs are offered:

- · B.S. in organizational leadership
- · B.S. in social work
- R.N. to B.S.N. degree completion for persons who have R.N. licensure

In addition, a **Transition to Teaching** program is available as an alternative teacher certification path for students who have already earned a bachelor's degree in a licensing content area. An **English Learners licensure add-on** is also available for certified teachers who already hold a professional educator's license in another content area.

Admission information and program structure

Degree completion programs

Degree completion programs are designed for adult learners who are working full-time. Classes meet once a week in evening hours; each class is normally 7 weeks long. Graduates must earn a total of 120 semester hours with a 2.0 grade point average for courses completed at Goshen College. Admission and registration processes are completed through the Office of Graduate and Continuing Studies.

Organizational leadership prerequisites

- · Three to five years significant life or work experience
- Approximately 60 semester hours of college coursework already completed in an accredited program. General education prerequisites:
 - English composition II (or equivalent)
 - Literature, fine arts or foreign language class
 - Natural science (biology, chemistry, or physics)
 - Social science (anthropology, economics, psychology, or sociology)
 - History or political science
- · Demonstrated mastery of basic computer and writing skills
- Satisfactory references
- At least a C (2.0) cumulative grade point average in all prior college course work

Social Work prerequisites

- · Three to five years significant life or work experience
- Approximately 60 semester hours of college coursework completed in an accredited program. An associate of arts or science degree is preferred. Minimum general education prerequisites for students without an A.A. or A.S. degree:
 - English composition II (or equivalent)
 - · Literature, fine arts or foreign language class
 - Natural science (biology, chemistry, or physics)

- Social science (anthropology, economics, psychology, or sociology)
- History or political science
- Prior coursework for the social work major should include the following courses (or equivalent):
 - General Psychology
 - Abnormal Psychology
 - Principles of Sociology
 - Sociology of the Family
 - Race, Class & Ethnic Relations
 - Human Behavior
 - Introduction to Social Work
 - Social Service Field Experience
 - A social service course focused on the needs of children, families, or women
- · Demonstrated mastery of basic computer and writing skills
- · Satisfactory references
- At least a C (2.0) cumulative grade point average in all prior college course work

R.N. to B.S.N. prerequisites

- · An associate degree or diploma in nursing from an accredited program
- A cumulative grade point average of 2.7 or higher in prior academic work
- Completion of three supporting courses: English composition, anatomy and physiology, and either sociology or psychology
- Current licensure as an R.N. in Indiana or a neighboring state where the clinical component can be completed

Opportunities for documenting additional credit hours

In addition to the 38 credit hours earned in Goshen College degree completion courses, students may earn up to 20 additional credit hours through Credit for Prior Learning. Students may also transfer up to 20 credits from their military service for courses that are comparable in content to courses offered at a liberal arts college. A maximum of 12 hours of credit may be accepted for technical or skills-oriented courses from vocational training programs in technical schools, community colleges, or Bible institutes. Credits can also be obtained using DANTES and CLEP tests. Goshen College is a test center for both exam programs.

Transition to Teaching program

Transition to Teaching (TtT) candidates must have completed an undergraduate degree in their field with at least a 3.0 grade point average (GPA) to be eligible for this program, based on Indiana state law. An assessment of content knowledge and skills will be completed for each candidate by the Goshen College licensure advisor before entering the program. Additional coursework may be a prerequisite for admission. Education courses listed for two credit hours are taught jointly with three credit hour courses. TtT students pay for only two credit hours. Field experience is required for most classes. Elementary licensure requires 24 credit hours of education courses. Secondary licensure for grades 5-12 requires 18 credit hours. All-grade licensure for P-12 in music, physical education or visual arts has additional requirements.

Attendance

Due to the concentrated scheduling and the emphasis upon participatory learning, having two absences in classes that meet once per week is considered missing too much class to continue. After two absences, explained or unexplained, a student may be un-enrolled from a course. OGCS will work with the student to make a plan to continue in the program that student is pursuing, but the student will be required to make up the course.

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A student may contact the instructor in advance to work out an alternate plan for missed work, but missing class should be a rare occurrence. Both absence and tardiness constitute breaches of the attendance policy.

Faculty members are given the flexibility to establish stricter attendance policies in their classes with written guidelines distributed to students the first night of a class.

Students who exhibit a pattern of absenteeism in the program are subject to dismissal, pending review by the program director.

Commitment to community standards

Members of the Goshen College community are expected to demonstrate individual responsibility in showing consideration for the beliefs and feelings of others; abiding by federal, state and local laws; and by demonstrating exemplary conduct. When a student's behavior has implications for others, there is cause for institutional involvement. See Student Life section of this catalog for the code of conduct.

Dean's list

Undergraduate students in OGCS programs who are carrying a course load of 12 hours or more, who earn a 3.6 or higher grade point average, will be included in the Goshen College Dean's List for the term in which they received this grade point average. The list is reported in May and December.

Incomplete grades

A grade of I (incomplete) may be given for illness, accident, or other unusual hardship beyond the student's control. Students may carry only one course with a grade of Incomplete. A contract available from the registrar's office webpage is initiated by the student and includes rationale, completion plan, professor's signature of approval, letter grade to be given if the contract is not completed, and the signature of the program director (instead of academic dean signature required for traditional program students). The completed contract must be submitted to the program director by the last day of class. Completion date is normally six weeks after the final exam due date or the last day of the current six-month term. If a new grade is not submitted by these deadlines, the program director will notify the registrar's office to enter the letter grade indicated on the contract. The new grade is used to complete the grade point average. If the Incomplete grade becomes an F, the student must retake the course and pay the current tuition rate in effect when enrolled in the course a second time.

Inclement weather

In the case of inclement weather, it may be necessary to cancel and reschedule a class session. The Office of Graduate and Continuing Studies will determine whether or not classes should be canceled. A decision will be made by 4:00 PM. Cancellation of day classes does not determine that night classes will also be canceled. If a decision is made to cancel classes for a given evening, every attempt will be made by the OGCS staff to notify each student personally by phone or email. After consultation with the instructor, class will either be rescheduled within two weeks or comparable learning activities will be required of students.

Refunds

Degree completion programs

Refund of tuition for degree completion students is made on the basis of classes completed in the respective course at the time a student is withdrawn or has notified the Office of Graduate and Continuing Studies that they are withdrawing. A student will be charged again for any course that is retaken. Students who withdraw will be refunded as follows:

Before the second class night of a course	. 100%
After the second class night	0%

If a student has paid for an entire term and withdraws at the end of a course, the tuition for the remaining courses will be refunded in full. If a student withdraws prior to week two, the tuition for that course will be refunded in full. If a student withdraws after week two, the tuition for that course will not be refunded, but the tuition for the remaining courses in the term will be refunded.

The above refund policy also applies to books and fees. Books and fees are included in the tuition charted at the beginning of each term. The date of withdrawal shall be the date on which the drop/add slip is completed and the student indicates future plans in writing (forms are available in the Office of Graduate and Continuing Studies). If a student has marked in a textbook and drops the course before week two, the student will be charged the cost of the book.

Withdrawal

Course withdrawal before the second class night shows no record on the student transcript. Withdrawal with a grade of "W" is possible only before the third class night (for 5-week courses) or fourth night (for 7-week courses). Withdrawal after that time results in failure of the course and will be reflected as an "FW" on the transcript.

Food services

Campus dining service seeks to meet the food needs of all students with a variety of gourmet, fresh and local foods. A quick lunch is available at the Leaf Raker snack shop, drinks, and snacks at the student-run Java Junction coffee bar. Munch Money can be purchased and applied to the student ID card and used as a debit card for tax-free food purchases.

Student services

Students in OGCS programs have access to a variety of student services. All students have access to the Good Library, career networks, campus ministries, a membership at the Recreation/Fitness Center, free admission to all athletic events, and discounted prices at the Goshen College Music Center. The program in which a student is enrolled determines which other services a student has available. Campus housing is not available to students in OGCS programs.

Nursing: R.N. to B.S.N. completion

Two tracks, one degree.

The Nursing program has both a basic and a R.N.-to-B.S.N. completion track. Students who have just graduated from high school or have completed some college follow the basic track. Students who have graduated from a three-year diploma or associate degree program in nursing and are registered nurses follow the completion track. The completion track was designed to provide an accelerated option that builds on previous education, nursing practice and life experience. The program outcomes for graduates are the same for students enrolled in either track. At graduation, the bachelor of science in nursing degree is conferred.

The B.S.N. completion program is offered in collaboration between the Goshen College Nursing department and the Office of Graduate and Continuing Studies. Transcripts from previous nursing education programs are evaluated individually and credits are transferred accordingly. Credit by examination is also an option for general education and supporting courses.

Structure of the program

This track allows registered nurses to complete a B.S.N. in 18 months. The track is designed to affirm personal and professional strengths. Students are actively involved in identifying their strengths and their learning needs. Study guides are provided to maximize off-campus study and in-class activity time. The collaborative education process makes student experiences and insights a vital part of classroom activities, whether delivery occurs in a face-to-face or online setting. Each group of R.N.s progresses through the courses as a cohort group. In the face-to-face modality, classes meet one night per week at Goshen College (Monday nights), Elkhart General Hospital (Tuesday nights) or Glen Oaks Community College near Sturgis, MI (Thursday nights) for four hours, and each course is 7 weeks long. The same night of the week is used for face-to-face groups throughout the program. Our online program option allows for more flexibility and occurs in an asynchronous format. Clinical experiences for specified courses will be arranged at other times during the week. Nine courses provide 38 credit hours, of which 26 are upper-level nursing credits and 12 are general education credits.

Admission requirements

- · An associate degree or diploma in nursing from an accredited program.
- A cumulative grade point average of 2.7 or higher in prior academic work.
- · Completion of all prerequisite courses (listed below).
- Transfer of a minimum of 60 credit hours from an accredited college (maximum of 45 nursing credits).
- Current licensure as an R.N. in Indiana or a neighboring state where the clinical component can be completed.

Prerequisites (9 credit hours)

Prior to assignment to a group and beginning progression through the track, the following courses (or their achievement test equivalent) must be completed.

English composition
Anatomy and physiology course
Sociology or Psychology course

Graduation requirements

- 1. Completion of 120 credit hours accepted by Goshen College.
- 2. Completion of prerequisite requirements outlined above.

- 3. Completion of the B.S.N. completion track (Nursing and Goshen Core general education courses).
- 4. Cumulative GPA of 2.7 or above in this program

Courses for the B.S.N. completion program

38 credit hours

Core 210, Professional Communication Skills	ŀ
Nurs 331, Philosophy and Theories of Nursing	
Nurs 332, Holistic Client Assessment	ļ
Nurs 433, Research in Nursing	ļ
Nurs 438, Community Health Nursing	;
Nurs 449, Leadership in Nursing	j
PJCS 437, Race, Culture & Gender	ļ
Psyc 380, Statistics in Research	ļ
Rel 380, Art & Faith in Life & Work	ļ

Student learning outcomes

Graduates in nursing will:

- Utilize knowledge from the arts and humanities, theology, natural and social sciences, nursing theories, and intercultural experiences in providing nursing care.
- 2. Demonstrate leadership for promoting quality care and patient safety.
- 3. Utilize the ability to think actively and strategically in applying selected research findings for evidence-based practice.
- 4. Demonstrate skills in using patient care technology and information systems that support safe nursing practice.
- 5. Integrate healthcare policy for the promotion of quality and safety in practice environments.
- 6. Communicate and collaborate with clients and the interdisciplinary team in providing comprehensive health services and the promotion of therapeutic nurse-patient relationships.
- 7. Practice health promotion and disease prevention to improve health for individuals, families, communities, and populations.
- Provide patient-centered care by employing critical thinking, decisionmaking, psychomotor, and interpersonal skills.
- Demonstrate professional values that foster the ability to resolve conflicts, examine ethical issues, promote accountability, and pursue practice excellence.
- 10. Demonstrate a faith that is active and reflective, and responsive to the spiritual needs of self and others.

Organizational Leadership: Degree completion program

Major in organizational leadership

40 credit hours

OLP 300, Effective Communication	3
OLP 301, Individual and Group Dynamics	
OLP 307, Managerial Accounting	3
OLP 308, Economic Environment of Organizations	3
OLP 309, Leading and Serving in a Multicultural World	3
OLP 312, Organizational Theory	3
OLP 401, Organizational Cultures	
OLP 403, Leadership Theory and Development	3
OLP 410, Ethical Issues in Leadership and Organization	3
OLP 412, Leading and Managing Change	3
OLP 420, Strategic Planning, Action, Measurement	3
OLP 450, Leadership Project I	1
OLP 451, Leadership Project II	3
Rel 309, Enduring Issues in Christian Perspective (Religious World Goshen Core	
perspectives class)	3

Pre-requisite Core requirements (15 credit hours)

English composition II	3
Literature, fine arts or foreign language	3
Natural science (biology, chemistry, or physics)	3
Social science (anthropology, economics, psychology, or sociology)	3
History or political science	3

Student learning outcomes

Graduates in organizational leadership will:

- 1. Identify and articulate how personal values and ethical considerations inform and impact business decisions.
- 2. Demonstrate an understanding of the roles, goals, key concepts, methods, and tools utilized in specific business functions as well as the relationships between the various functions in a business.
- 3. Acquire skills needed to influence, inspire, and motivate individuals and groups to achieve results.
- Identify opportunities, analyze information, and apply frameworks for effective problem-solving and decision-making.
- Demonstrate effectiveness in writing and speaking in a variety of business contexts.
- Demonstrate ability to work productively with individuals in a diversity of roles and with varying interests in the outcome.

Social Work: Degree completion program

The Goshen College social work program is accredited by the Council on Social Work Education and has, as its primary objective, the preparation of students for professional social work practice. Students are also prepared for graduate social work education and receive advanced standing in many graduate social work programs.

Social Work: two tracks

The social work program has both a four-year bachelor of arts track (described earlier in this catalog) and an 18-month bachelor of science degree completion track. Students who start college immediately after graduating from high school follow the four-year track and earn a B.A. in social work. Students who have graduated with an associate degree in human services and have related work experience follow the degree completion track, earning a B.S. in social work. The program outcomes for graduates are the same for students enrolled in either track.

Admission to the social work professional program

Social work is a professional program that requires an admission process separate from admission to the college. Students apply for admission to the social work education program during SoWk 322, Social Welfare Policy & Program I, the first social work course taken in the degree completion program. Written applications are accepted in December each year. Admission criteria include academic and personal qualifications with a value orientation necessary for the professional practice of social work. The admission process is directed toward furthering students' personal growth as they explore vocational interests and abilities. Specific information about criteria and process is found in the Social Work Student Handbook. This may be obtained from the director of social work education.

Pre-requisite Core requirements (15 credit hours)

English composition II	. 3
Literature, fine arts or foreign language	. 3
Natural science (biology, chemistry, or physics)	
Social science (anthropology, economics, psychology, or sociology)	. 3
History or political science	. 3

Major in social work (B.S. degree completion)

62-64 credit hours

Pre-requisites for degree-completion program (24 credits)	
Psyc 306, Abnormal Psychology	5
Soc 200, Principles of Sociology	5
Soc 210, Sociology of the Family	
Soc 334, Race, Class and Ethnic Relations	5
SoWk 221, Human Behavior	5
SoWk 224, Introduction to Social Work	
SoWk 321, Social Service Field Experience	5
One of the following courses:	5
 SoWk 345, Women's Concerns 	
 SoWk 350, Human Services: Child Welfare 	
 SoWk 350, Human Services: Services to Families 	
Degree completion courses at Goshen College (38-40 credits)	
Soc 391, Methods of Social Research	5
SoWk 322, Social Welfare Policy & Program I	5

SoWk 323, Social Welfare Policy & Program II	 	 	 	 	 	4
SoWk 325, Social Work Practice Theory I	 	 	 	 	 	4
SoWk 409, Field Instruction	 	 	 	 	 1	0
SoWk 410, Social Work Senior Seminar	 	 	 	 	 	2
SoWk 425, Social Work Practice Theory II	 	 	 	 	 	3
PJCS 210, Transforming Conflict & Violence	 	 	 	 	 3.	-4
One of the following cross-cultural courses	 	 	 	 	 3	-4
 Comm 206, Communication across Cultures 						
 OLP 309, Leading & Serving in a Multicultural World 						

Advanced communication skills course 3-4

- Core 210, Professional Communication Skills
- OLP 300, Effective Communication

Student learning outcomes

Graduates in social work will demonstrate in measurable ways achievement of the ten core competencies articulated by the Council on Social Work Education. Graduates will:

- 1. Identify as a professional social worker and conduct oneself accordingly.
- 2. Apply social work ethical principles to guide professional practice.
- 3. Apply critical thinking to inform and communicate professional judgments.
- 4. Engage diversity and difference in practice.
- 5. Advance human rights and social and economic justice.
- 6. Engage in research-informed practice and practice-informed research.
- 7. Apply knowledge of human behavior and the social environment.
- 8. Engage in policy practice to advance social and economic well-being and to deliver effective social work services.
- 9. Respond to contexts that shape practice.
- 10. Engage, assess, intervene, and evaluate with individuals, families, groups, organizations, and communities.

Teacher Certification Programs

Transition to Teaching (grades K-6 or 5-12)

Transition to Teaching (TtT) is an alternative certification program based on the premise that a candidate already has the content knowledge in the licensing area. Candidates must have completed an undergraduate degree in their field with at least a 3.0 grade point average or must pass the appropriate content-area licensure exam in order to be eligible for this program. Candidates must have completed an undergraduate degree in their field with at least a 3.0 grade point average to be eligible for this program, based on Indiana state law. An assessment of content knowledge and skills will be completed for each candidate by the Goshen College licensure advisor before entering the program. The 18 credit hours required for secondary and 24 credit hours required for elementary programs are for education coursework only.

Courses listed for two credit hours are taught jointly with three credit courses. TtT students pay for only two credit hours. Field experience is required for most classes.

For additional information, see www.goshen.edu/adult/transition-teaching.

Elementary education TtT curriculum

24 credit hours First year fall semester

Educ 300, Exceptional Learners: Elementary Educ 301, Curriculum Studies: Math Educ 303, Literacy I: Developmental	.2
Educ 401, Child Development Practicum	
First year spring semester	
Educ 304, Curriculum Studies: Social Studies Educ 307, Children's and Adolescent Literature Educ 308, Curriculum Studies: Science Educ 310, Educational Psychology: Elementar y Educ 406, Literacy II: Diagnostic	.2 .2 .2
Second year fall semester	
Educ 410 Transition to Teaching Practicum	6

Secondary education TtT curriculum

18 credit hours

Requirements below are for licensure in business, English, French, German, journalism, mathematics, music, physical education, science, social studies, Spanish, theater arts or visual arts.

First year fall semester

Educ 201, Foundations of Education	
First year spring semester	
Educ 309, Educational Psychology	
Content-specific methods course	

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Second year fall semester

Educ 410, Transition to Teaching Practicum	
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English Learners Licensure Add-On

This program is designed for certified teachers who already hold a professional educator's license in another content area. By addressing all Indiana educator standards for English Learners, it will meet state requirements for additional certification in the teaching of English Language Learners at the developmental level for which the teacher is already certified (K-6, 5-12 or P-12). The program is structured to be manageable for full-time teachers, with classes meeting only one evening per week and fieldwork assignments that can be carried out in teachers' existing classrooms and schools. All participants must pass the state-required content exam in English Learners in order to achieve this additional certification area.

Educ 421, Introduction to English Learners	
Spring	
Educ 425, English Learner Methods	3
Мау	
Educ 450, Professional Capstone	2

Undergraduate courses

Key to course categories

ACC - accounting KIN - kinesiology ART – art MATH - mathematics ASL - American Sign Language MCLL - modern & classical languages BIBL – Bible MUS - music BIOL – biology NURS - nursing BUS – business OLP - organizational leadership CHEM – chemistry PHIL – philosophy COMM - communication PHYS - physics CORE – Goshen Core PJCS - peace, justice, & conflict studies COSC – computer science POSC - political science DCS - collegiate studies PSYC - psychology ECON – economics REL - religion EDUC – education SOC - sociology ENGL – English SOWK - social work FREN – French SPAN - Spanish HIST - history SUST - sustainability INFO – informatics THEA - theater WGS - women's & gender studies INT - interpreting INTL - international studies

Key to course numbers

Lower level

100 – 199 courses — Primarily for first-year students
200 – 299 courses — Primarily for sophomores
Upper level
300 – 399 courses — Usually for juniors or seniors

400 - 499 courses - Primarily for seniors and graduates

A student may register for courses one year above current classification (for example, a sophomore may register for a 300 level course), if prerequisites have been met.

Some courses are offered for variable credit hours. The default credit value will be listed first, with the variable range in parenthesis, e.g. 3 (1-3).

Not all courses listed are offered each year. A list of course offerings for the next academic year is prepared in March of each year and is available from the registrar's office and online. The college reserves the right to cancel any course if fewer than 10 students enroll or if suitable faculty are not available.

Special courses in all departments

199/299/399 Special Studies: (title to be given) 1-6

An all-purpose course for recording credit in topics not contained in regular offerings. Often used for independent study or credit by experience. Registration arrangements need to be approved by both the department and the registrar's office. This special studies option is open for use in all departments of the college.

All courses by category

Accounting courses

identify sustainability topics that are likely to affect the financial condition and operating performance of an organization. This course can be used to assist the student in preparing for the Fundamentals of Sustainability Accounting exam.

ACC 400 Selected Readings 1 (1-4) Special topics for majors and minors.

Art courses

ART 107 Design 3

A beginning course focusing on art elements and principles. Through experimentation, exercises, specific problems and using basic media and techniques, the student becomes familiar with fundamental visual concepts. Studio experience, critique and some research/writing are included. Encouraged as a first course in art.

ART 202 Painting
ART 203 Watercolor
ART 204 Ceramics
ART 205 Figure Drawing
ART 206 Sculpture
ART 207 Printmaking
ART 208 Typography
ART 210 What is Beauty?
ART 211 Making the Spiritual Physical
ART 217 Jewelry
ART 241 History of Art I
ART 242 History of Art II

ART 255 Photo Communication
ART 302 Painting II 3 Course emphasizes individual investigation of subject matter, style, and techniques leading to personal and unique expressions using acrylic or watercolor paint. Prerequisite: Art 202 or 203.
ART 304 Ceramics II
ART 305 Drawing II
ART 306 Sculpture II
ART 307 Printmaking II
ART 308 Graphic Design
ART 312 Teaching Visual Arts
ART 315 Photography II
ART 317 Jewelry II
ART 330 Media Workshop:

ART 343 Contemporary Art History 3 A survey of major art movements, architecture and artists since the mid-20th century. 0ffered every other year.
ART 355 Arts in London
ART 375 Animation
ART 402 Advanced Painting
ART 403 Advanced Watercolor
ART 404 Advanced Ceramics
ART 405 Advanced Drawing
ART 406 Advanced Sculpture
ART 407 Advanced Printmaking
ART 408 Advanced Graphic Design
ART 409 Internship
ART 410 Senior Seminar
ART 411 Senior Exhibit

specialized and developed a personal style. Course includes gallery installation, publicity and education relating to the exhibit. Prerequisite: Six hours in medium chosen for exhibit and consent of instructor. For art majors only.

American Sign Language courses

ASL 104 Deaf Culture 3

This course introduces cultural identity, core values, group norms, communication, and language. Designed for students who may or may not have had any previous experience or exposure, this course will answer some of the most commonly asked questions about the Deaf community and culture. Views and perspectives of and from the Deaf community will be explored, along with the implications of cultural differences when the Deaf and hearing worlds overlap. Serves as an SST alternative course.

Bible courses

 BIBL 301 Hebrew Scripture:
 3

 Content of this course will alternate every other year with one of the following topics.
 Prophets. A study of the important corpus of prophetic literature from the Hebrew Bible.

 Attention is given to historical, social, literary and theological features of the texts. Broad surveys of the prophetic writings will set the stage for close reading of selected oracles.

 Balancing the ethos of the Hebrew prophets with the demands these texts place on the contemporary audience keeps the Scriptural nature of this foundational material constantly in view.

Wisdom and Psalms. Alongside law, history and prophecy, the wisdom and poetry sections of biblical Hebrew writings give expression to the formative power of this significant literary, theological and social movement in ancient Israel. Primary attention will be given to the universal perspectives reflected in the books of Ecclesiastes, Proverbs and Job, with selective attention given to the wisdom corpus of the Apocrypha. Significant time will also be devoted to the laments, hymns, and pilgrimage songs of the book of Psalms. Prerequisite: CORE 120.

BIBL 309 Major Book 3

A study of a major biblical book as announced. Possible offerings include: Genesis, Gospel of John, Revelation of John. The course will examine the theology, major themes, literary structure and social world of the book being studied. It will introduce students to various methodological approaches to the book, current scholarship, as well as the place of the book within both the canon and contemporary religious thought. Prerequisite: CORE 120.

Biology courses

BIOL 115 Ecology and Evolution 4 An introductory course that examines fundamental principles related to the evolution of life on earth and the ecological relationships between living things and their environment. The course integrates ecological and evolutionary principles within field investigations that teach skills in research design and analysis. Offered every fall. Pre or corequisite: Quantitative literacy.

BIOL 120 Cell Biology and Genetics 4 An introductory course that explores the cell as a complex and dynamic system shaped by its environment and genetic legacy. Gene regulation and expression, cell signaling, and cell division will be discussed, as well as the ethics of manipulating the cell for human applications. Both classical and modern genetic technologies will be experienced in the laboratory.

BIOL 130 Organismal Biology 4

An introductory course that integrates study of plant and animal forms to provide a broader understanding of the unity and diversity of life on earth. Students will gain insight into the basic principles of structure and function evident in complex life that indicate a common evolutionary history. This course will survey the physiological systems that govern life, with special emphasis on vascular plants and vertebrate animals (including humans).

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 BIOL 155 Medical Terminology
 1

 Basic terminology required of the allied health professional regarding anatomy and physiology, pathology, special procedures, laboratory procedures, and pharmacology.

 Greek and Latin prefixes, suffixes, word roots, and combining forms for a medical vocabulary foundation. Medical symbols and abbreviations also included.

hospital or other medical, veterinary, agricultural and industrial facilities or nature centers and camps. Students are encouraged to develop their own ideas. Taken only as credit/no credit. Prerequisite: consent of advisor.

BIOL 222 Soil Science 4 An introduction to the importance of soils in agricultural, ecological, and social systems. Topics include soil formation; physical, chemical, and biological properties; soil classification and mapping; soil productivity; and relationship between soil health and climate. Weekly labs will emphasize practical skills related to soil classification, physical and chemical measurements, and soil management.

BIOL 300 Microbial Biology 4 Study of the anatomy, physiology and ecology of microorganisms, particularly bacteria, protists, and viruses. Lab instruction will include techniques involved in isolating, culturing and quantifying microbial organisms found in soil, water, food, and the human body. Three lectures, one three-hour lab. Prerequisites: Biol 115, 120, and 130.

BIOL 304 Marine Biology 4

An intensive field-based class that explores the marine ecology of the Florida Keys. Includes a comprehensive collaborative field research project. An off-campus course

taught at the J. N. Roth Marine Biology station in Florida. Prerequisites: Biol 115, application process and consent of instructors. Moderate extra cost.

BIOL 308 General Entomology 4 A general study of insect structure, development, classification and habits. Laboratory sessions particularly directed at identification of insects and their economic roles. Three lectures and one three-hour lab per week. Prerequisite: Biol 115. Biol 200 strongly recommended.

BIOL 324 Restoration Ecology 4 This course applies ecological paradigms toward restoration of degraded and damaged systems. Field components at Merry Lea Environmental Learning Center will allow students to gain experience in a variety of restoration techniques relevant to prairie, wetland, and forest habitats. Team-taught by professors with interests in merging theoretical ecology with practical ecological restoration. Prerequisite: Biol 115.

BIOL 331 Junior Research Seminar 2 A weekly seminar focusing on scientific inquiry skills such as reviewing the literature, forming research questions, designing experiments, analyzing data, and writing scientific papers. Students will gain approval for a research project to be completed by the end of the senior year, in collaboration with a faculty member. Pre-requisite: junior standing.

BIOL 341 Advanced Cell Biology 4 Explores eukaryotic cell physiology at the molecular level. Intracellular transport, cell communication, the cell cycle, cytoskeleton function, and tissue formation will be addressed. Laboratory experiences will include microscopy, chromatography, protein purification, and cell culture techniques. Prerequisite: Biol 120. **BIOL 345 Forest Resources** 4 Study of the function, value and use of forest resources, including management of forests for harvest, water quality, biodiversity, aesthetics and recreation. Significant time spent in the field at forestland sites. Prerequisite: Biol 115.

Business courses

BUS 209 Field Experience 3 (1-3) Students enrolling in this course must be an accounting or business major or minor or an entrepreneurship minor and must have completed at least 12 hours of business or marketing or entrepreneurship program requirements.

BUS 220 Office Software Productivity 3

Advanced skills in commonly-used business software, such as spreadsheets, word processing, and presentation graphics. The focus is on using these tools to improve personal, team and organizational productivity and effectiveness. This course is offered

in an on-line format and currently uses Microsoft Office 2013, Google Apps and Prezi. Students must have access to a personal computer and Microsoft Office 2013.

and provides a framework for conducting quantitative and qualitative research. Prerequisites: Bus 316, Econ 380 or Comm 240.

BUS 400 Selected Readings	1 (1-4)
Special topics for majors and minors.	

BUS 410 Business Capstone 3 A broad examination of the responsibilities of business to society and social expectations of business. Topics include: business and its environment; corporate social responsibility; the manager and personal ethics; government regulation of business. Intended as the capstone senior seminar. Prerequisite: Senior standing in department or consent of instructor.

Chemistry courses

bonding and the structure of chemical compounds. The physical and chemical properties of some elements and compounds are examined. Reaction equilibrium and kinetics, acid-base theory, electrochemistry, radiochemistry and thermodynamics are included. Lectures and laboratory. Prerequisite: Chem 111.

CHEM 310 Thermodynamics 4 A study of classical thermodynamics in the formulation of Gibbs. Thermodynamic potentials, characteristic variables, stability, homogeneous and heterogeneous systems, chemical kinetics are treated. An introduction to statistical mechanics is presented. Applications include studies of material properties and engineering systems. Lectures and laboratories. Prerequisites: Phys 203-204, Chem 111-112, Math 211 and 213 or consent of the instructor.

EPA methods for determining the level of contaminants in their samples. Prerequisite: Chem 111-112 and 303.

CHEM 400 Advanced Preparations	1 (1-2)
Projects involving advanced laboratory techniques.	

CHEM 415 Inorganic Chemistry 4

Emphasis on models of structure and bonding as related to chemical and physical properties. Discussions will include descriptive chemistry of the elements, coordination and organometallic compounds and solid state materials. The laboratory component emphasizes synthesis and characterization of inorganic compounds. Prerequisites: Chem 200, 303, 304, and 312.

CHEM 450 Introduction to Research Problems 1 (1-3) Laboratory and conference. Prerequisite: consent of instructor.

Communication courses

COMM 190 Introduction to Radio 1 This applied course prepares students for work at WGCS-FM. Students attend lecturediscussion periods, engage in self-study and learn to operate the station through tutorial shifts.

COMM 195 Introduction to TV News 1 Applied learning, involving work assignments on the Correspondent, the campus television news program. Focuses on television news fundamentals including field reporting, videography, directing, producing and newscast studio operations.

COMM 200 Communication Practice 1 (1-2) Applied work in communication with the student newspaper, yearbook, GC-TV, WGCS or other on-campus communication activity. A maximum of two hours applicable toward a communication major or minor. Consent of instructor required.

experience in a variety of activities including interpersonal communication, public speaking, small-group communication, persuasion and nonverbal communication. Attention is given to communicating in a culturally diverse society.

COMM 212 Digital Media Production 3 An introduction to digital media with an emphasis on field video production. The primary goal of the course is the development of the necessary video and audio skills and understandings needed to create effective digital media messages. Secondary goals include providing an overview of digital video production tools and techniques and exploring aesthetic and ethical issues of media. Students will take creative responsibility for fundamental media projects.

 COMM 290 Radio Operations
 1

 An applied course providing advanced instruction and experience in radio station operations, emphasizing four areas: announcing, systems operations (computer-based

operations, satellite downlinking, basic productions, etc.) programming and management. Course work includes assisting WGCS managers in such areas as programming, production, and operations. Prerequisite: Comm 190.

communicating and evaluating. Emphasis on skills in analyzing public opinion and in communication with internal and external publics, with special attention to not-for-profit organizations. Prerequisite: Comm 240 or Bus 316.

COMM 385 Studies in Communication 38 Investigations into particular communication issues: social, scientific, philosophic, historical, aesthetic, political or institutional. Focus on an institution or topic of current interest.

Computer science courses

COSC 410 Senior Seminar 1 Summative course for the Computer Science and Information Technology majors. This course discusses the enormous impact that computing has had on society at large. It will also examine issues concerning a sustainable future and how that places added responsibilities on computing professionals. Course also discusses professional ethics, professional development, professional communication, and collaborating in person as well as remotely. The course will also include an assessment of mastery of learning outcomes for the major. Prerequisite: Senior standing.

Goshen CORE courses

acquire perspectives and skills to prepare them to thrive in their intercultural experience whether in the college community, the local community or the global community.

Students will explore the construction of identity, the components of culture, and elements of community. Also facilitates the transition to college (academic, social and spiritual), introduces the Goshen Core with the liberal arts context, and allows exploration of areas of study and career possibilities. Taken in the fall semester of the first year.

CORE 115 Wellness for Life 1 Explores the influence of physical activity and dietary choices on risk of cardiovascular disease, diabetes, hypertension, obesity, and mental/emotional disorders. Examines personal, genetic, attitudinal and behavioral components of wellness. Taken in fall or spring semester of first year.

CORE 182 GC Sem: Good Work 3 What is work, and what role does work play in building a meaningful life? How is work connected to the formation of the self and to the building of community? This course considers both historical perspectives and contemporary expressions of vocation and calling through essays, memoir, fiction, and poetry. A Goshen Seminar and Artistic World course in the Goshen Core. Prerequisite CORE 110 or equivalent, quantitative literacy.

CORE 184 Are We Still Human? 3 How has the definition of being human changed over time--along with societal developments in biology, technology and spirituality? And how is that changing definition of humanity reflected and explored in literature, film and other arts? A Goshen Seminar and Artistic World course in the Goshen Core. Prerequisites: Core 110 or equivalent, quantitative literacy.

CORE 300 Global Issues: 3 Designed as a capstone for students completing On-campus Intercultural Study, and as an elective option for students who return from Study Service Term, this course guides students in reflecting on their cross-cultural experiences and in considering how these influence personal relationships, decision and goals. Rooted in the study of a particular theme such as global poverty or religion in world cultures, students will analyze their own cultures and the cultures around them via reflective writing, readings, guided discussions and service learning ventures. Prerequisite: 9 credit hours of On-campus Alternate Program, completed Study Service Term, or consent of instructor.

Department of collegiate studies courses

courses. In addition, students are introduced to important dynamics of interpersonal communication and conflict resolution.

Economics courses

ECON 306 International Economics 3 Factors in international economic relations; international trade theory; balance of international payments; foreign exchange; commercial policy of the United States and other countries; foreign investment and economic development; international economic cooperation. Prerequisite: Econ 204 or consent of instructor.

ECON 380 Business Analytics 3 An introduction to transforming data into strategic business opportunities. A variety of tools will be used to describe and recognize patterns, validate trends, and predict outcomes. Prerequisite: completion of the student's mathematics requirement.

ECON 400 Selected Readings 1 Special topics for majors and minors.

Education courses

EDUC 201 Foundations of Education 3 Includes both campus and field study of learning environments, classroom management and instructional methods that meet the needs of diverse student populations. The course emphasizes race, gender, ethnicity, socio-economic status, family structures, language and exceptionalities from a social justice, critical perspective in light of the historical, philosophical, and social foundations of education.

A study in the development of reading, writing, listening and speaking. Focus on research-based, standards-based, student-centered instructional methods, assessment and developing authentic engagement that leads to a life-long enjoyment of reading and writing in many modes and styles. A study of literacy development, methodology and curricular options for K-6 learners. Includes study of literacy and English language learners and differentiation. Field placement in diverse classroom settings. A study of social studies curriculum and pedagogy with special emphasis on instruction and assessment, including connecting curriculum to student's prior learning, abilities and needs. Field experiences in diverse settings. Enrollment limited to those who have been admitted to the teacher education program. EDUC 307 Children's & Adolescent Literature 3 A survey of children's and young adolescent literature studying genre, authors, illustrators, the art of writing and illustration; extensive reading in the field as well as writing a book for children. A study of science pedagogy with an emphasis on conceptually sound and developmentally appropriate lessons. Includes selecting and evaluating topics of study: multiple representations of information and instructional strategies; and interdisciplinary teaching. Also includes study of ways to adapt curriculum for special needs students. Field experiences in diverse settings. Enrollment limited to those who have been admitted to the teacher education program. EDUC 309 Educational Psychology:Secondary 3 A study of human developmental theories, learning processes and individual preferences within the classroom offers theoretical information regarding the appreciation of student diversity and identity. Successful, research-based teaching practices are provided. Observation, hypothesis testing, and social scientist techniques are utilized to develop reflective teachers both in theoretical knowledge and practice within a field placement. Classroom management, motivation, and behavior analyses are emphasized. This

Field placement required. **EDUC 310 Educational Psychology:Elementary**A study of human developmental theories, learning processes and individual preferences within the classroom offers theoretical information regarding the appreciation of student diversity and identity. Successful, research-based teaching practices are provided.
Observation, hypothesis testing, and social scientist techniques are utilized to develop reflective teachers both in theoretical knowledge and practice within a field placement.
Classroom management, motivation, and behavior analyses are emphasized. This course is tailored to meet the developmental needs of elementary learners. Field placement required.

course is tailored to meet the developmental needs of middle and high school learners.

with EDUC 325 for 5-12 programs. Enrollment limited to those who have been admitted to the teacher education program.

EDUC 401 Child Development Practicum 1 A study of child development. Focuses on learning theory and the importance of play for young children. Will include a field experience based on the application of developmentally appropriate practice. Required for elementary K-6, K-12 art, ENL, music and physical education content areas.

 EDUC 402 Student Teaching:Elementary
 12

 At least 13 weeks of full-day student teaching in elementary schools under the
 12

supervision of a licensed elementary teacher and a faculty member from the GC education department. Includes several workshops on campus to reflect on important teaching issues.

EDUC 403 Secondary Education Seminar 3 An intensive three-week seminar immediately following Educ 405 that focuses on educational philosophy, collaboration with families, integration of faith and teaching. different school models, use of student learning data, and interview preparation. Includes student projects and presentations, group work, individual reflection on teaching, guest presenters, and preparation of professional portfolios. Concurrent: Educ 405. EDUC 405 Student Teaching:Secondary 12 At least 13 weeks of full-day student teaching in a secondary school under the supervision of a teacher licensed in the student teacher's major teaching area and a GC faculty member. Includes several workshops on campus to reflect on important teaching issues. A second course in literacy focusing on observing and recording children's literacy behaviors closely to be able to support struggling readers and writers and prevent further difficulties in developmentally appropriate ways. Emphasis on strategic, standards-based and student-centered teaching, grounded in the psychosocio-linguistic nature of language. Includes tutoring a struggling reader. Prerequisite: Educ 303. Enrollment limited to those who have been admitted to the teacher education program. EDUC 407 Field Studies 1 (1-2) Individualized field work to supplement required education field placements. EDUC 408 Studies in Education 1 Individual study or research to supplement required education coursework. An intensive three-week seminar immediately following Educ 402 that focuses on educational philosophy, collaboration with families, integration of faith and teaching, different school models, use of student learning data, and interview preparation. Includes student projects and presentations, group work, individual reflection on teaching, and preparation of professional portfolios. Concurrent: Educ 402. Student teaching for those enrolled in the Transition to Teaching program (TtT). Requires at least 13 weeks of full-day student teaching under a supervising teacher. Also includes preparation for licensure and formation of a presentation portfolio. EDUC 415 Student Teaching:Exceptional Needs 5 Student teaching encompasses 200 hours in a mild disability context under the close supervision of a supervising teacher licensed for mild disabilities and a Goshen College faculty member. This experience focuses on assessment, lesson planning, instruction, and intervention. To be completed concurrently with Educ 346. Prerequisite: Educ 402. EDUC 421 Introduction to English Learners 1 This class will introduce participants to the profession of EL and will look specifically at the policy and research that has shaped the field. It will also address the core principles of first- and second-language acquisition that underlie the program's coursework. The primary emphasis of this class is to learn specific instructional approaches for second language acquisition. Participants will learn methods for adapting instructional materials for their current classes to ensure all students can meet all academic content standards, and will learn how to provide equitable and appropriate assessment for EL students. Participants will also complete several observation hours in a direct serve EL

classroom

English courses

Critical Reading or Writing score of at least 650, ACT English/Writing score of at least 30, or permission of instructor.

ENGL 290 English Publication 1 (1-2) Applied work in publication (Pinchpenny Press, Broadside, Red Cents, the department newsletter or blog). Students choosing to publish with Pinchpenny Press must register for this course, select a faculty adviser, and fulfill stated requirements. Repeatable. Prerequisite: Engl 204 and two additional writing courses, and consent of instructor. Course grade will be Credit/No Credit.

involved in the production of literary criticism. Intended as an introduction to the English major and as an elective for other (usually upper-level) students. Prerequisite: CORE 110 and any college-level literature course.

ENGL 305 Genre Studies 4 Study of a single genre as announced, sometimes with focus on writings of a specific period or place. Typical offerings include history of the novel or contemporary poetry. Repeatable. Prerequisite: CORE 110.

ENGL 307 Lit of Ethnicity, Gender & Race 3 Similar to Engl 207, with reading and research assignments that broaden and deepen the student's engagement with the topic. Students may take Engl 307 more than once if different topics. Contemporary African Literature and Diverse Voices in American Literature-AW are offered only as 307. Contemporary African Literature explores recent work in English written by authors of African origins. Diverse Voices in American Literature explores the diversification of the American Canon and the representations of diverse "others" primarily in literature of the 20th and 21st centuries. Repeatable. Prerequisite: CORE 110.

ELL or high school English. Prerequisite: Previous or concurrent enrollment in Engl 310 or foreign language competence through the 102 level.

ENGL 325 TESOL Practicum 3 (2-3) Supervised teaching in the U.S. or abroad when appropriate supervision can be arranged. Teacher Education students seeking a K-6 or 5-12 ELL certification who do their student teaching in ELL do not need to take this course. Those who don't do student teaching in ELL and those seeking K-12 certification will need to take this course for 2 credits (60 hours of teaching). Non-Teacher Education students should take the course for 3 credits (100 hours of teaching). Prerequisite: Engl 320 and consent of instructor.

ENGL 408 English Writing Practicum 2 English Writing majors develop a final writing portfolio under supervision of faculty adviser. Recommended for fall semester of the senior year. Prerequisite: Engl 204, 280, three English writing courses, and permission of instructor. Course grade will be Credit/ No Credit.

ENGL 409 English Practicum 2 (1-2) English majors propose independent projects in research, off-campus field experience, or internship. Prerequisite: Engl 204, 300, three upper-level literature courses, and permission of instructor. Course grade will be Credit/No Credit.

as SST and intercultural experience. Builds on career preparation and professional skills developed in ENGL 405. Prerequisite or corequisite: ENGL 405.

French courses FREN 101 Elementary French I 4 Basic skills in understanding, speaking, reading and writing French for beginners. FREN 102 Elementary French II 4 Basic skills in understanding, speaking, reading and writing French for beginners. Prerequisite: Fren 101 or equivalent on placement test. FREN 103 Elementary French III 4 Emphasis on basic communication skills in the target language and culture. Normally offered only on SST. Prerequisite: Fren 102 or equivalent. FREN 201 Intermediate French I 4 Grammar review with reading and discussion French. Normally offered only on SST. Prerequisite: Fren 102 or equivalent. FREN 202 Intermediate French II 4 Reading and discussion of prose, poetry and drama. Grammar review, oral and written practice. Normally offered only on SST. Prerequisite: Fren 201 or equivalent. FREN 203 Intermediate French III 4 Emphasis on conversational French. Normally offered only on SST. Prerequisite: Fren 201 or equivalent. **History courses** An exploration of the origins of humanity's basic social institutions as they developed from earliest times up to 1300, in different ways in different areas of the world. The

course also introduces the analysis of primary sources in reaching conclusions to our questions about origins, interactions and difference. A Social World course in the Goshen Core.

borders generated both celebration and scorn? How has immigration produced patterns of inclusion, exclusion, assimilation, and discrimination? This course will include debates and case studies from both the past and the present. A Social World course in the Goshen core.

 HIST 211 Revolution!
 3

 How does radical social, political and economic change occur and what are its consequences? Examines the major political "revolutions" in world history from the French Revolution to Cuba and beyond, as well as addressing the larger revolutionary changes since 1500, from the abolition of slavery to women's rights and independence from imperialism. A Social World course in the Goshen Core.

HIST 326 Recent American History	3
A look at events that shaped the most recent generations of Americans. From grand	
expectations of the Civil Rights movement, faith in science, and the possibilities of	
affluence and social reform, society confronted the realities of Vietnam, Watergate and environmental destruction - producing cynicism, culture wars and continued efforts to balance liberty and equality.	

the course investigates a critical issue in public history: how a community is represented and who gets to decide. We will visit museums, heritage sites, and local businesses, work with local people to hear their various perspectives on the issue, study their history and explore the ethical and legal issues involved in representation.

An introduction to the field of public history as a career and an approach to communicating and preserving historical knowledge. Students will complete applied local history projects to engage the history of this community and both the public history professionals and general public in the region. They will learn best practices in the field and apply them in field trips to local heritage sites. Study on a selected topic in American or world history. Examples: History of the Southwest; Model United Nations. Students may be invited to help shape the topic. HIST 400 Advanced Study 1 (1-4) Special topics for majors and minors. HIST 409 Internship 2 Using research, writing and organizational skills in a setting outside the classroom; deliberate reflection on the process of historical or legal inquiry. Philosophy and purposes of history; principles and methods of historical research; history and Christian faith: choice of a topic and bibliographical work and initial research on that

topic. Course to be taken in the fall semester of the junior year. Required of all majors.

Informatics courses

in robust database environments such as MySQL and in web environments. Prerequisite: Info 230.

INFO 405 Project Management 3 Practice in managing the system life cycle; requirements determination for logical design, physical design, testing and implementation of a system. Other topics may include system and database integration issues; metrics for project-management and system-performance evaluation; managing expectations of superiors, users, team members and others related to the project; determining skill requirements and staffing the project; cost effectiveness analysis; presentation techniques; effective management of both behavioral and technical aspects of the project. Prerequisite: Info 355.

INFO 409 Internship 3 (1-3)

Work experience related to the use of information. Each student's internship is individually arranged with the instructor. The course is designed to give students practical experience applying what they learned in other classes. Students desiring an information internship must be an Information Technology, Computer Science, or Informatics major or minor and must have completed at least 15 hours of major/minor requirements. This course is repeatable.

Interpreting courses

INT 220 Technology for Interpreters 1

This course will be devoted to developing a comprehensive electronic portfolio where students will integrate multiple academic projects and assignments completed during the program into a professional website to generate a significant presence in the field. Technology tools, such as apps, applicable to interpreters will be discussed.

INT 301 Interpreting 1 4

This course is designed to develop interpreting skills through the use of interactive video and out-of-class interpreting opportunities. Students will demonstrate competency in

comprehending, transferring, and reformulating the message from spoken English to ASL. Prerequisite: ASL 204 and ASL 220 or consent of instructor.

INT 401 Interpreting 3 4

This course provides extensive hands-on practice using skills, strategies, and techniques learned in previous interpreting courses. The course will focus on interactive interpreting between spoken English and ASL. During this course students will also apply for internship opportunities. Prerequisite: INT 320 or consent of instructor.

INT 405 Transliterating 3 This course focuses on transferring information from spoken or written English into Conceptually Accurate signed English (CASE). Students will practice transliterating skills through various planned and unplanned situations. Students will discuss issues related to interpreting in classrooms at the elementary, secondary, and postsecondary levels. Students will analyze the major transitions from childhood to adolescence to adulthood and the changes required in professional roles, responsibilities, and ethical decision-making. Topics will include: working with children and adolescents, their parents, and educators; sign systems used in educational settings; educational goals and language policies; certification issues; working conditions; analyzing classroom interpreting tasks; and knowledge, skills, and attitudes needed for educational interpreting.

Internship typically takes place during the first 12 weeks of spring semester of the senior year. Prerequisites: INT 401, 405 and 407. Corequisite: INT 410.

International studies courses

 INTL 250 SST
 13

 Study Service Term (SST) initial registration. After the term begins, registration is separated into language, history & culture, arts & literature, intercultural communication, and natural world.
 13

Kinesiology courses

 KIN 102 First Aid & CPR
 1

 The course provides an introduction to first aid, practical experience in basic first aid skills, first aid for specific sport injuries and a practical guide to sport related liability.

 Successful completion of the course may result in certification for one year. Students need to pay a fee to American Red Cross for certification.

KIN 103 Basic Athletic Training 2 This course is valuable to anyone who plans to coach or pursue future certification in athletic training. Topics covered include: emergency procedures, evaluation and management of injuries to the foot, ankle, knee, shoulder, elbow and hand. Students learn taping techniques.

KIN 200 Aerobic Conditioning 1
Aerobic Conditioning

KIN 206 Badminton 1 Badminton	1
KIN 210 Canoeing/Backpacking 1 Canoeing/Backpacking	1
KIN 214 Cross Country Skiing Minimum 20 hours of ski time required for credit, in addition to class time and homework assignments. Students must provide own cross country skis and poles. Students will ski during class and outside of class when snow is present.	
KIN 216 Cycling 1 Cycling	1
KIN 218 Golf 1 Golf	1
KIN 222 Gymnastics: Tumbling	1
KIN 224 International Folk Dance	
KIN 226 Life Guard Training 1 Life Guard Training	1
KIN 230 Racquetball 1 Racquetball	1
KIN 232 Beginning Swimming 1 Beginning Swimming	1
KIN 234 Advanced Swimming 1 Advanced Swimming	1
KIN 236 Beginning Tennis	1
KIN 238 Beginning Volleyball	1
KIN 240 Water Safety Instruction	2
KIN 242 Weight Training 1 Weight Training. (Women's weight training or COED)	1
KIN 250 Introduction to Kinesiology	3
KIN 255 Camping and Recreation	
KIN 259 Intercollegiate Softball 1 Intercollegiate Softball	1
KIN 260 Intercollegiate Baseball 1 Intercollegiate Baseball	1

KIN 261 Intercollegiate Basketball 1 Intercollegiate Basketball
KIN 262 Intercollegiate Cross Country 1 Intercollegiate Cross Country
KIN 265 Intercollegiate Soccer
KIN 266 Intercollegiate Tennis
KIN 267 Intercollegiate Track
KIN 268 Intercollegiate Volleyball 1 Intercollegiate Volleyball
KIN 269 Sports Medicine Practicum 1 For this practicum, the student will work with the Head Athletic Trainer, expanding first aid and CPR proficiencies and completing basic duties in the training room with sports teams. The level of responsibility assigned will be individualized based on certifications, knowledge base and experience.
KIN 308 Teaching Sport Skills & Strategies
KIN 309 Physical Education for Children
KIN 310 Sport Management 3 A focus on administrative practices in the areas of legal responsibility, personnel, finance, public relations, equipment, facilities, intramurals and athletics. Sociological and psychological issues related to leadership roles in physical education and sport are included.
KIN 311 Physical Educ Teaching Internship 3 This course is designed to make sure teacher licensure students have a significant field experience at the elementary and secondary levels by the completion of their programs. If a student plans to complete the education student teaching experience (Educ 405) at the secondary level, this internship should be completed with an elementary school teacher and vice versa. Prerequisite: Kin 308 or 309.
KIN 315 Applied Biomechanics
KIN 317 Exercise Physiology

(community and student), financial transaction, problem-solving, and policy enforcement among others. The outcomes are related to giving leadership and direction at a level above a "front desk" worker. Verification of at least 50 hours of satisfactory level work (or above) must be accumulated in this practical experience along with the demonstration of all outcomes listed on the syllabus. Prerequisite: Kin 310 Sport Management.

KIN 375 Exercise Testing 2 In this course, students learn exercise testing protocols, procedures and techniques recommended by the American College of Sport Medicine. Ideally, this course should be taken prior to KIN 400: Exercise Prescription since the material is closely associated. Testing and evaluation should occur prior to exercise program development and prescription. A student doing well in this class is more likely to pass the ACSM Personal Trainer certification than one who does not. Certification may require additional materials and study time.

KIN 420 Health Practicum 2 Students will work with several different units identified in the Coordinated School Health Program and to practice teaching health in a public school setting. Cooperating staff/ teachers in the school will include a health educator and as many of the following as feasible: school nurse, guidance counselor, director of food services, diabetic educator, and person on campus responsible for health/safety. Prerequisite: Kin 360 or 415.

Mathematics courses

measurement and units, proportions, estimation, simple functions, graphs and their interpretation, appropriate use of technology (e.g., spreadsheets and calculators), probability, and descriptive statistics. Examples incorporating mathematical arguments will be taken from a wide variety of fields including social science, sports, finance, environmental issues, education, and health. This course can be used to meet the general education mathematics competency requirement and is intended for students who have not met the competency requirement by exam scores or transfer credit.

MATH 211 Calculus I 4

Concepts of calculus emphasizing applications in the natural and social sciences. Topics include differential calculus of one and several variables, integration, mathematical modeling using differential equations. Prerequisites: three and one-half units of high school mathematics including trigonometry or Math 170.

MATH 212 Calculus II
MATH 213 Multivariate Calculus
MATH 250 Game Theory
MATH 301 Linear Algebra 3 Linear systems of equations, vector spaces, linear transformations, matrices, determinants, characteristic vectors and values, inner products, computational aspects, and applications. Prerequisite: Math 211 and either Math 205 or 212.
MATH 302 Abstract Algebra 3 An introduction to algebraic structures such as groups, rings and fields. Prerequisite: 3 Math 211 and either Math 205 or 212. 3
MATH 305 Modern Geometry 3 A survey of geometrics. Comparison of Euclidean, hyperbolic, elliptical, and projective geometries. Integral and fractional dimension; transformation groups; implications for computer graphics. Prerequisite: Math 211 and either Math 205 or 212.
MATH 311 Real Analysis
MATH 321 Differential Equations
MATH 323 Probability and Statistics
MATH 350 Advanced Game Theory
MATH 351 Mathematical Modeling

algorithms. Completion of modeling projects will be a major component of the course. Prerequisites: INFO 230, and one of Math 213, 301, 321, or 323.

MATH 411 Seminar: History 1 A brief survey of the history of mathematics. Prerequisite: Junior of Senior standing.

 MATH 412 Seminar:Connections
 1

 A study of the interconnections among mathematics, other disciplines, ethics, careers, and society. Prerequisite: Math 205, 212, and two upper level Math courses.

 MATH 413 Seminar:Discoveries
 1

 An examination of an open mathematical question and presentation of results in written and oral form. Prerequisites: Math 205, 212, and two upper level Math courses.

Modern & classical languages & literatures courses

MCLL 120 Khmer I Offered in the term prior to Cambodia Study Service Term.	4
MCLL 140 Elementary Swahili I Offered in the term prior to Tanzania Study Service Term.	4
MCLL 150 Chinese I Offered in the term prior to China Study Service Term.	4

MCLL 375 Topics:
MCLL 400 Special Projects
MCLL 409 Language Internship
MCLL 410 Senior Integrating Seminar
Music courses
MUS 102 Foundations of Music Theory
MUS 201 Music Theory
MUS 202 Music Theory 4 A continuation of Mus 201, this course continues the study of Western music theory via analysis and composition activities. Concepts studied include phrase structure, linear dominant chords, predominant and linear harmonic functions, melodic figuration and dissonance, deeper exploration of diatonic harmonies, the leading-tone and other seventh chords, harmonic sequences, secondary dominants, and tonicization/ modulation. Participation in the keyboard and aural-skills labs is required (.5 credit hours each). Prerequisite: Mus 201. The Keyboard Skills lab develops functional keyboard

skills, as well as basic musicianship skills with emphasis on ear playing, reading, harmonizing, transposing, improvising, technique, and repertoire. The Aural Skills lab develops abilities in sight singing using the solfeggi system, rhythm reading, dictation,

and improvisation. Each lab meets once per week.

Core

MUS 211 Group Piano Instruction 2 This course will provide students with an introduction to the pedagogy of group piano instruction for older students. We will examine a four-semester curriculum that encompasses elementary to intermediary piano levels. The pedagogical approach will examine conceptual learning and problem solving in relation to the following: ear playing, reading, transposition, harmonization, improvisation, technique and repertoire. Primary aims of study: Learning the applied skills such as ear playing, harmonization and transposition and being able to utilize these materials to convey important musical concepts in a classroom situation; gaining a greater appreciation, through research, of the academic literature concerning group piano instruction; surveying several college-level class piano texts.

social justice approach to music pedagogy, Goshen College students will be empowered to use El Sistema ideals and strategies in their internships and future teaching. The class will include guest presentations in person and remotely from El Sistema professionals. The course will lay the groundwork for internship options and requirements.

 MUS 250 Class Piano
 2

 A course of study for the beginning adult pianist, this course will meet in the Yamaha

 Clavinova lab. Skill development in ear playing, reading, transposition, harmonization, improvisation, technique and repertoire. Students earning a grade of B or higher in this course will have automatically met their piano proficiency requirement.

 MUS 260 Chamber Music
 1

 Designed as an avenue to explore the intricacies of small ensemble playing. A preapproved chamber group receives chamber coaching and general supervision with a music professor. The class is open to vocalists and instrumentalists.

MUS 263 All-Campus Band All-Campus Band	0 (0-1)
MUS 265 Composition	2
MUS 269 Percussion	2
MUS 270 Cello	2

MUS 271 Organ
MUS 272 Piano 2 Piano
MUS 273 Viola 2 Viola
MUS 274 Violin
MUS 275 Voice
MUS 277 Flute 2 Flute
MUS 278 Bassoon
MUS 279 Oboe
MUS 280 Voices-n-Harmony
MUS 281 French Horn
MUS 282 Trumpet 2 Trumpet
MUS 283 Clarinet
MUS 284 String Bass
MUS 286 Guitar
MUS 287 Saxophone
MUS 288 Harpsichord
MUS 292 Symphony Orchestra
MUS 293 Men's Chorus

numerous on-campus concerts and occasional off-campus concerts each year, as well as on periodic tours. In addition to singing male chorus repertoire, they regularly combine in concert with the Women's World Music Choir and the Symphony Orchestra to present standard SATB literature and choral/orchestral literature.

MUS 294 Women's World Music Choir 0 ((0-1)
The Goshen College Women's World Music Choir is an auditioned group of 55-70	
women representing a wide variety of academic majors. Its focus is the authentic	
performance of music from many cultures and countries. The choir performs in numer	ous
on-campus and off-campus concerts each year, and tours routinely. In addition to sing	ging
world music repertoire, the Women's Choir regularly combines in concert with the Mer	n's
Chorus and Symphonic Orchestra to present standard SATB literature and choral/ orchestral literature.	

MUS 295 Harp	2
Harp	
MUS 296 Trombone	2
Trombone	

MUS 297 Tuba/Euphonium 2 Tuba/Euphonium

MUS 305 String Methods & Materials**1** Designed for music education majors and students who are interested in learning how to play and teach stringed instruments. Students will develop proficient playing techniques in violin, viola, cello, and double bass that will allow them to adequately provide instruction to students in grades 5-12. There is a focus on pedagogical approaches and strategies for each instrument that include both individual and large-ensemble instruction.

The course will provide students with specific materials and resources (method books, etude books, repertoire, etc.) appropriate for use with students in grades 5-12.

 MUS 311 Topics in Music Literature
 2

 The study of a major composer, genre or style. Prerequisites: Mus 201-202 and Mus 204 or consent permission of the instructor.
 2

 MUS 312 Conducting I
 2

 Principles of conducting theory and practice. Course begins with basic technique and progresses to score preparation and rehearsal planning for choral ensembles. Students are encouraged, though not required, to take Mus 212 prior to Mus 312.

 MUS 318 Conducting I
 2

 Continued study in the theory and practice of conducting, with an emphasis on score

preparation and rehearsal planning for instrumental ensembles. Prerequisite: Mus 312 or consent of instructor.

 MUS 330 Secondary Music Methods
 3

 This course deals with the practical strategies needed to build a successful music
 3

program at the secondary level (grades 6-12). Topics studied will include: developing high quality repertoire including multicultural elements, understanding the male changing voice, program structure, student rapport and classroom management, concert programming, marketing and recruiting, assessment strategies, and teaching musical literacy. A field component provides hand-on experience to develop important teaching skills prior to student teaching.

MUS 365 Composition Prerequisite: Mus 265	2
MUS 369 Percussion Prerequisite: Mus 269	2
MUS 370 Cello Prerequisite: Mus 270	2
MUS 371 Organ Prerequisite: Mus 271	2
MUS 372 Piano Prerequisite: Mus 272	2
MUS 373 Viola Prerequisite: Mus 273	2
MUS 374 Violin Prerequisite: Mus 274	2
MUS 375 Voice Prerequisite: Mus 275	2
MUS 377 Flute Prerequisite: Mus 277	2
MUS 378 Bassoon Prerequisite: Mus 278	2
MUS 379 Oboe Prerequisite: Mus 279	2
MUS 381 French Horn Prerequisite: Mus 281	2

MUS 382 Trumpet 2 Prerequisite: Mus 282
MUS 383 Clarinet
MUS 384 String Bass 2 Prerequisite: Mus 284
MUS 386 Guitar 2 Prerequisite: Mus 286
MUS 387 Saxophone 2 Prerequisite: Mus 287
MUS 388 Harpsichord
MUS 390 Chamber Choir
MUS 395 Harp 2 Prerequisite: Mus 295
MUS 396 Trombone 2 Prerequisite: Mus 296
MUS 397 Tuba/Euphonium 2 Prerequisite: Mus 297
MUS 400 Special Projects in Music
MUS 409 Music Internship
MUS 410 Senior Seminar
MUS 412 Piano Literature
Nursing courses NURS 190 Strategies for Nursing Success

This course provides activities on ways to improve the student's overall academic and test performance. ATI and additional resources will be utilized for improvement in critical thinking and analyzing test questions. Students will develop strategies for managing test anxiety.

Prerequisites: Open to third- and fourth-year students from all departments. A Peacemaking Perspectives course in the Goshen Core.

NURS 331 Philosophy & Theories of Nursing 4 Bridge course that prepares adult learners for upper-level college study. The metaparadigm of nursing is utilized as the organizing framework for exploration of self and nursing. The evolution of nursing science, theory, research and practice are studied. Caring is discussed as a central ethic of nursing practice.

includes management of care for multiple clients and clinical experiences that relate to quality improvement. Prerequisites: All 300-level clinical nursing courses.

 NURS 415 Capstone
 3

 Content includes application and review of nursing concepts in preparation for the licensure examination (NCLEX). Transition to practice issues are also discussed. A strategy for securing a nursing practice position is developed. Prerequisite: Nurs 403.

Organizational Leadership courses

OLP 301 Individual and Group Dynamics 3 This course examines the question: What factors combine to determine individual and group performance in an organization? Individual and group dynamics are examined in the context of the adult learning environment as well as the work environment. The internal and external environment of the worker in modern organizations is explored. Motivation is studies as a consideration of personality, attitudes, perception, roles, attitude, and environment.

traditions and values. This demographic reality poses an immense challenge for both workforce and leaders. The goal of this course is to better understand different cultural values and styles, to recognize one's own biases and assumptions and to value diversity.

Philosophy courses PHIL 200 Introduction to Philosophy 3 An introduction to the major problems of philosophy such as the nature of information, knowledge, truth and reality, the relation of faith and reason, ethical and moral reasoning, politics and aesthetics. Discussion of the problems is driven by self-examination of each student's reasoned ideas and the contributions of major philosophers from a variety of traditions and cultures. A recurring issue in philosophy is the relationship between the body and the soul. One approach to this perplexing problem is to synthesize and integrate these two features of human existence, contending that we are fundamentally material beings or most essentially spiritual beings. This course asks students to confront the body/soul integrative question (or mind-body synthesis) through the careful reading of seminal texts in philosophy, psychology, theology, and literature. Critiquing what Blaise Pascal and Soren Kierkegaard describe as a culture of distraction that avoids metaphysical questions. Course readings and assignments invite students to existentially confront and personally engage with central philosophical questions. While interdisciplinary in nature, this course serves as a primary introduction to the field of philosophy through the lens of a salient and enduring issue. A Religious World course in the Goshen Core. Living Ethically will focus on ethical decision-making as well as ethical being, drawing on historical and contemporary forms and structures in ethics as well as contemporary applications of ethical frameworks. Students will be encouraged to identify the bases for their own ethical processes and discern whether there is a distinctively Christian/religious way of living ethically, and if so, what the distinguishing characteristics of such living might be. Moral reasoning and character-formation will be addressed as well as both personal and social ethics. A Religious World course in the Goshen Core. This course will focus on ethical decision-making as well as ethical being, drawing on both ancient and contemporary applications of ethical frameworks. Students will bring their own ethical issues into the course and help shape its basic trajectories. The course will also address questions of vocation/calling, from a religious perspective, and how that notion is related to ethical being. A Religious World course in the Goshen Core. PHIL 302 Ethics and Morality 3 A study of the nature of moral claims and the bases for ethical principles. The course draws on both moral philosophy and on Christian ethical reflection, addressing the development of character as well as the patterns and methods for both individual and corporate decision-making. The main aim of this course is to introduce the student to the questions, methods, goals and character of Asian philosophies and to instill in him or her a sensitivity to the profundity of thought that informs Asian history and culture. Study in specific areas of philosophic thought such as ancient/medieval, logic, modern philosophy, theory of knowledge, theory and problems of reality. PHIL 400 Individual Readings in Philosophy 3 (1-3) Students take initiative to develop a plan with a department faculty member. By consent of the faculty member only. Physics courses

Presentations by faculty and students of research, introduction to the scientific literature and scientific writing, individual research on a chosen topic.

 PHYS 203 General Physics
 4

 A calculus and vector treatment of basic physics. This is the first semester, which includes mechanics of motion, vibration and sound. Required of physics majors.

 Prerequisite or Concurrent: Math 211.

will do a major project. Prerequisite: Phys 203 or high school physics, Mus 102 or equivalent ability or consent of instructor.

PHYS 310 Thermodynamics 4 A study of classical thermodynamics including thermodynamic and chemical potentials, kinetic theory of gases, and chemical kinetics. An introduction to statistical mechanics is presented. Applications include studies of material properties and engineering systems. Includes a laboratory. Prerequisites: Phys 203-204; Chem 111-112; Math 212 or consent of instructor.

 PHYS 313 QuantumTheory
 3

 A study of the quantum theory in the vector formalism of Dirac, Schroedinger and

 Heisenberg representations are considered. Applications to scattering, atomic physics

 and magnetism. Prerequisites: Phys 203-204, Math 213 or consent of instructor.

PHYS 314 Statistical Mechanics 3

A study of the statistical treatment of particles including molecules, atoms and electrons. The ensemble theory of Gibbs is developed as the basis. Applications include gases, crystalline solids, magnetic materials and phase transitions. Prerequisite: Math 213 or consent of instructor.

PHYS 410 Senior Seminar 3

An exploration of the relations between the natural sciences and other broad areas with special emphasis on ethical and theological concerns. Discussion, preparation and presentation of papers in a student-led seminar. Prerequisite: Senior standing.

Peace, justice & conflict studies courses

ongoing challenges of working well across cultures, this course will tease out what it means to translate the Christian gospel into different cultural settings in an authentic, sensitive, culture-affirming way. A Peacemaking course in the Goshen Core.

PJCS 209 Field Experience 1 (1-4) An approved, supervised internship related to peace, justice and conflict studies work.

Begins with an account of some of the classic and mainstream understandings of justice and then moves on to an overview of the foundational principles of restorative justice and its various practical applications. The course will examine and address the needs of victims, offenders, communities and broader systems. It will specifically examine the Victim Offender Reconciliation (VORP) model and its role in the North American criminal justice system. It will also examine models from other contexts such as family group conferences and circles.

evaluation. Working with case studies and real life situations of structural injustice and conflict, students will learn practical strategies for dialogue, problem-solving, healing, reconciliation and system change. Prerequisite: PJCS 325.

Political science courses

Psychology courses

PSYC 200 Social Psychology 3

A study of the influence of society on the individual and of the individual on society. Involves the study of person-to-person transactions, with emphasis on attitudes and small group structure and process. **PSYC 218 Theories Counseling & Pyschotherapy** 3 A study of the primary theories of counseling/psychotherapy and the contemporary issues that have changed the field. Significant emphasis will be placed on understanding the research on efficacy/effectiveness and exploring the current realities of delivering psychotherapy. Specific techniques will also be examined.

PSYC 310 Educational Psychology:Elementary
PSYC 314 Psychology of Religion
PSYC 316 Introduction to Clinical Psychology
PSYC 317 Leadership Education
PSYC 319 Cognitive Psychology
PSYC 320 Psychological Assessment
PSYC 375 Topics:
PSYC 380 Statistics in Research 3 A study of data analysis and its relationship to research methods in a variety of settings. Collection, presentation and analysis of numerical data, including descriptive, parametric, and nonparametric statistics. Students are strongly encouraged to complete the Quantitative Literacy requirement in the Goshen Core before taking this course. When this course is taught for four credit hours in the adult degree completion program, it includes application and integration of concepts applied to nursing research.
PSYC 400 Advanced Projects in Psychology
PSYC 401 Research and Methods I
PSYC 403 Research and Methods II
PSYC 409 Senior Internship

experience in which psychological theories and concepts are employed and issues pertaining to psychology as a career can be addressed. Prerequisites: minimum of 12 hours of upper-level psychology or consent of instructor.

Religion courses

REL 205 Religion in America 3 Given competing truth claims, how do we learn to appreciate religious diversity, open ourselves to new learning, and yet remain relatively grounded in faith? This course examines historical and contemporary religious life in the USA, with attention to conflicts that have arisen from the first European explorers to the present day. A Religious World course in the Goshen Core.

 REL 225 Spiritual Formation
 1

 Various topical courses based on student and faculty interest aimed to foster spiritual arowth among students for general life application or ministry skill development. Course

examples include Prayer Disciplines, Wrestling with the Biblical Text, Leading Small

Groups, Preaching, and Preparation for Inquiry (a strong recommendation for participation in Camping, Ministry and Service Inquiry Programs).

REL 310 Topics: 3 Lectures, research and discussion of specific topics in religion such as politics and religion, spirituality, religion and the media.

students will reflect on themes ranging from public and private forms of worship to the aesthetics of worship spaces. Students will also have the opportunity to actively reflect on how social realities and political concerns can be resources for discipleship, spiritual growth, and corporate worship.

REL 330 Religion and Sexuality 3

 An exploration of the meaning and purpose of human sexuality in the context of Christian (and other) religious faith(s) and in relation to culturally based attitudes. Topics addressed will include body phenomenology, body theology, gender issues, historical developments, sexuality and spirituality, singleness, marriage, friendship, sexual violence, and a variety of other theological, ethical and relational issues. The course draws extensively on feminist models, themes and authors. Intended for 2nd year students and above. A Religious World course in the Goshen Core.

interaction of spiritual factors with physical and emotional ones in the lives of helpers and their clients. Course enrollment includes a commitment to regularly practice one of the classical spiritual disciplines as a source of spiritual renewal and healing.

 REL 410 Religion Senior Seminar
 3

 Advanced work in principles and problems of religious studies through the examination and assessment of narrative theology and ethics. Constant attention is given to meaningful articulation of faith. (See Rel 402, Christianity and Modern Thought).

Sociology courses

SOC 230 Ethnography and Culture 3

An introduction to ethnographic methods and cultural analysis. The course will operate on two interrelated dimensions, one focused on the history of ethnography and cultural

analysis in anthropology and sociology, the other focused on practical techniques of qualitative research, including specific skills in qualitative research design, methods, and data analysis. The course includes an ethnographic research project.

SOC 351 Contemporary Issues: 3 Study on a current social topic, problem, or issue. Examples include food and society, male identity, Latino families. Topics vary and may be requested by students.

SOC 380 Statistics in Research 3 (Cross-listed from Psyc 380) A study of data analysis and its relationship to research methods in a variety of settings. Collection, presentation and analysis of numerical data, including descriptive, parametric, and nonparametric statistics. Students are strongly encouraged to complete the Quantitative Literacy requirement in the Goshen Core before taking this course.

SOC 410 Senior Seminar 1 Students complete their thesis research and writing, culminating in a formal presentation of their work. Questions related to Sociology as a profession will also be addressed. Prerequisite: Soc 392.

Social work courses SOWK 221 Human Behavior 3 A study of the individual through the life cycle within the social environment. Focus on physical, psychological, social, cultural and religious factors in the development of the self SOWK 224 Introduction to Social Work 3 Analysis of the knowledge base, value structure, purpose, nature, history and function of social work practice in various social welfare activities and social workers through observation and guided participation in programs for meeting human need. Students engage in a specific field experience as part of course requirements and must furnish their own transportation. Offers sophomore or junior students an initial exposure to social work practice in a social agency. The course focuses on an integrated understanding of the organizational and community context for social work practice and offers the students an opportunity for observing social work practitioners and offering specific services to clients. Classroom activities include discussion of social work related issues and concerns. Prerequisites: SoWk 221, 224 or consent of instructor. Students furnish their own transportation for field placement. SOWK 322 Social Welfare Policy & Program I 3 Economic and social justice is used as an organizing framework to study the relationship between major social problems and social welfare policy, programs and services. Included are poverty, health and mental-health care, family problems, racism, sexism and other forms of institutionalized oppression. The political aspects of social welfare policy and the legislative process itself are examined in depth. Prerequisites: SoWk 221, 224 or consent of instructor. SOWK 323 Social Welfare Policy & Program II 4 A critical analysis of social welfare programs and issues of social welfare policy, including philosophical perspectives, the broad issues of organization, cost delivery, impact,

philosophical perspectives, the broad issues of organization, cost delivery, impact, effectiveness and alternate strategies. Students develop skills in identifying, evaluating and formulating macro-level approaches to social problems. Prerequisite: SoWk 322 or consent of instructor. Taken concurrently with SoWk 325.

SOWK 325 Social Work Practice Theory I 4 Systems approach to the practice of social work beginning with a model for solving human problems. Emphasizes development of a theoretical base for social work practice and includes a laboratory in which specific behavioral skills are developed through simulation experiences. Prerequisites: SoWk 221, 224. Taken concurrently with SoWk 323.

SOWK 391 Methods of Social Research
SOWK 409 Field Instruction 5 Integration of knowledge base and the acquisition of social work practice skills through direct practice under a qualified field instructor in a social service agency. Field Instruction must be applied for during the spring of the year preceding enrollment. Usually taken over two semesters; may be taken for 10 credits during the spring semester by approval of program director. Prerequisites: SoWk 323, 325 and consent of program director. Students furnish their own transportation for field placement.
SOWK 410 Social Work Senior Seminar
SOWK 425 Social Work Practice Theory II
Spanish courses SPAN 101 Elementary Spanish I
SPAN 102 Elementary Spanish II
SPAN 103 Elementary Spanish III
SPAN 201 Intermediate Spanish I
SPAN 202 Intermediate Spanish II
SPAN 203 Intermediate Spanish III
SPAN 205 Spanish Conversation & Culture 3 Extensive practice in spoken Spanish. Topics related to life in Spanish-speaking countries. Course especially designed to meet interests of returned SST students. Prerequisite: Span 103, 201 or equivalent.
SPAN 270 Advanced Spanish Grammar 3

Advanced study of Spanish grammar. Prerequisite: Span 202 or equivalent.

SPAN 300 Hispanic Literature
SPAN 301 Introduction to Spanish Literature
SPAN 302 Introduction to Spanish Literature
SPAN 303 Spanish Composition I
SPAN 304 Spanish Composition II
SPAN 305 Culture of Hispanic World 3 Course focuses on culture, history, literature and music of the Hispanic world, with particular emphasis on Spanish-speaking SST locations. Comprehensive experience in written and spoken Spanish. Prerequisite: Span 201 or equivalent.
SPAN 309 Spanish-American Novel 3 A study of selected 20th-century Spanish-American novels representing various types emerging from the Spanish-American scene. Prerequisite: Span 201 or equivalent.
SPAN 322 Spanish-American Literature
SPAN 349 Hispanic Short Stories
SPAN 350 Hispanic Film Studies
SPAN 375 Topics:
SPAN 400 Special Projects
Sustainability courses SUST 155 Topics: Sustainability Seminar

from all three of the sustainability-themed majors. This will allow students to integrate learning in their various courses, and gain perspective from their peers in related fields.

SUST 215 Food Systems 2 This discussion-based course frames the interdisciplinary nature of food and includes a systems approach to thinking about how food gets from soil to table. Attention will be given to understanding a definition of a food system, and wrestling with how to identify, measure, and implement elements of sustainability into any food system. Discussion topics will include the natural resources of food production, human actors in food systems, food distribution, food processing and the food industry, food policy and food activism, as well as unifying cultural and spiritual aspects of food. This course constitutes one of the courses taught during Merry Lea's Agroecology Summer Intensive. Permission of the Agroecology Program Director is required.

systems in buildings, transportation, food, land use, and energy generation at a global scale, a national scale, and a personal scale within the learning community at Rieth Village. Students will examine the conflicts and issues that have resulted from personal and societal choices and seek regenerative responses to these consequences. Taught as part of Sustainability Leadership Semester at Merry Lea. A possible Social World Perspectives course in the Goshen Core (limit of one Perspectives course from the Sustainability Leadership Semester).

SUST 309 Faith, Ethics and Eco-justice 3

This course examines the way the contemporary ecological crisis has challenged Christians to reread their Bibles and rework their theology and ethics. Students will encounter key thinkers and ordinary people faced with environmental problems and assess the ways they have applied Christian faith in a variety of ecological, cultural and theological contexts. The course will emphasize peacemaking and eco-justice as essential to environmental problem solving. A possible Religious World Perspectives course in the Goshen Core (limit of one Perspectives course from the Sustainability Leadership Semester).

SUST 313 Freshwater Resources 4 This course examines the physical, chemical and biological variables of freshwater lakes, streams and wetlands, which influence living organisms in these aquatic ecosystems. Emphasis on how their interactions contribute to the environmental, economic and social health of watersheds that make up every landscape. Taught as part of the Sustainability Leadership Semester at Merry Lea. A possible Natural World Perspectives course in the Goshen Core (limit of one Perspectives course from the Sustainability Leadership Semester).

SUST 316 Cropping Systems 3

This course provides an understanding of plant growth and development and production and management of annual and perennial crops from planting to harvest, including vegetables, herbs, fruit, forages, and grains. Course will also cover botany of food crops, plant propagation techniques, cropping tools and equipment, post-harvest handling, and alternative crops in light of climate change resilience. Students will practice production techniques at Merry Lea Sustainable Farm. This course is taught during Merry Lea's Agroecology Summer Intensive. Permission of the Agroecology Program Director is required.

SUST 318 Agroecology 3

Course investigates the ecological and social systems involved in and affected when manipulating natural systems to produce food, feed, fiber and medical products. Students are given tools to critically assess landscapes for both their agriculture merits and ecological features. Topics will include the theoretical basis of agroecology, social movements in agricultural history, biological life cycles and nutrient cycles, and alternative agricultural production systems. This course constitutes one of the courses taught during Merry Lea's Agroecology Summer Intensive. Permission of the Agroecology Program Director is required.

Explores the environmental policy-making process with specific attention to water and land management policy in the Elkhart River watershed. Investigates the differences between, as well as the overlap of, local, state and federal water policy. Analyzes how the intersection of socioeconomic forces with scientific data shapes policy development and implementation. Includes a critical and normative analysis of current policy with an assessment of the future role of students in creating and implementing policy. Taught as part of the Sustainability Leadership Semester at Merry Lea. A possible Social World Perspectives course in the Goshen Core (limit of one Perspectives course from the Sustainability Leadership Semester).

SUST 410 Sustainability Capstone 3 A seminar course intended for a student's final year of study. Will combine culminating reflection on the nature and role of sustainability in socio-ecological systems, as well as small group project work with a partner organization or institution in the region.

Theater courses

THEA 275 Acting Lessons I 1

 Students may register for private instruction in acting and will develop individualized
 1

 goals and address personal challenges. The focus is often on audition and scene work.
 1

 Enrollment is limited with preference given to theater majors and minors. Consent of the department chair and extra fee required.

THEA 355 Arts in London 4

 A May term class that encompasses theater, art and music study and experiences in London, England. Class activities include morning lectures, visits to art galleries, attending music and theater performances, and day trips to Coventry, Stratford-upon-Avon, and other locations. Daily writing assignments and a major project required. A

screening process reviews the health and the academic and behavioral performance of all pre-registrants. SST alternate course. Offered in alternate years. Extra cost.

 THEA 360 Dance III
 2

 Advanced dance techniques offered on a rotating basis or based on the needs of an upcoming mainstage production. May be repeated for credit when styles and techniques are different. Pre-requisite: THEA 260 or consent of instructor.

Women's & gender studies courses

WGS 209 Practicum 1 An approved internship, work experience, or service hours related to gender issues on campus or in the community. Requires 40 clock hours per credit hour. Weekly meeting with supervisor and final presentation. Prerequisite: permission of the instructor. (Cross-listed from Soc 210) The course combines institutional and functional approaches in the study of courtship, mate selection, marriage, family roles and relationships, family disorganization and social trends affecting the family in contemporary society and culture WGS 221 Human Behavior 3 (Cross-listed from SoWk 221) A study of the individual through the life cycle within the social environment. Focus on physical, psychological, social, cultural and religious factors in the development of the self. (Cross-listed from Soc 230) An introduction to ethnographic methods and cultural analysis. The course will operate on two interrelated dimensions, one focused on the history of ethnography and cultural analysis in anthropology and sociology, the other focused on practical techniques of qualitative research, including specific skills in gualitative research design, methods, and data analysis. The course includes an ethnographic research project. WGS 260 Human Sexuality 3 (Cross-listed from Soc 260) Biographical, psychological and sociological factors determining sex-role identification and role performance; human reproduction, fertility control and sexual disorders; social and spiritual values in human sexuality; sex discrimination and movements toward sex equality. (Cross-listed from WGS 375) Offered in conjunction with WGS 375 with parallel assignments for those with more limited experience with Women's and Gender Studies.

(Cross-listed from Engl 207/307) The study of literature written by women, particularly the cultural and theoretical concerns related to gender, ethnicity, and race. Topics addressed relate to the literary canon, gender representation and feminist literary theory. Offered in conjunction with WGS 207.

individual's encounters with violence and integrates religious and ethical studies with the social sciences.

Directories

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Administrative Leadership

President's Council

President

Jo-Ann A. Brant, Ph.D.

Interim Vice President for Academic Affairs & Academic Dean, Professor of Bible, Religion and Philosophy B.A., University of Alberta, 1980; M.A., 1986, Ph.D. 1992, McMaster University. GC, 1993-.

James K. Caskey, M.A.

Vice President for Institutional Advancement B.A., Goshen College, 1984; M.A., Lagrange College, 2016. GC, 1997-.

Adela Hufford, B.A.

Dean of Admissions B.A., Anderson University, 1998. GC, 2012-.

Kenneth Newbold, Ph.D.

Provost and Executive Vice President B.S., Bridgewater College, 1999; M.P.A. 2001, Ph.D. 2014, James Madison University. GC, 2015-.

Gilberto Pérez, Jr., M.S.W.

Senior Director of Intercultural Development and Educational Partnerships, Associate Professor of Social Work B.S., Eastern Mennonite University, 1994; M.S.W., Universidad Interamericana (Puerto Rico), 2001. GC,

2012-.

Deanna Risser, M.B.A.

Interim Vice President for Finance B.A., Bluffton University, 1993 ; M.B.A., Indiana University South Bend, 2007 . GC, 1999-.

Launa Rohrer, M.A.

Dean of Students B.A., Goshen College, 1992; M.A., Western Kentucky University, 1999. GC, 1995-.

Kathleen Yoder, B.A. Executive Assistant – Office of the President B.A., Goshen College, 1985. GC, 2012-.

Provost's Leadership Team Ken Newbold, Ph.D.

Provost and Executive Vice President See above.

Norm Bakhit, M.A.

Senior Director of Human Resources B.S., Grace College, 1986; M.A., Grace Theological Seminary, 1988. GC, 2011-.

Jodi H. Beyeler, B.A.

Director of Communications B.A., Goshen College, 2000. GC, 2003.

Jo-Ann A. Brant, Ph.D.

Interim Vice President for Academic Affairs & Academic Dean, Professor of Bible, Religion and Philosophy See above.

Dominique Burgunder-Johnson, M.B.A.

Director of Marketing B.A., Goshen College, 2006; M.B.A. Eastern Mennonite University, 2016. GC, 2015-.

Glenn Gilbert, B.S.

Director of Facilities B.S. Goshen College, 2001. GC, 1985-.

Josh Gleason, B.A.

Athletic Director B.A., Simpson College, 2003. GC, 2008-.

Adela Hufford, B.A. Dean of Admissions See above.

Tom Meyers, Ph.D.

Director of International Education, Associate Academic Dean, Professor of Sociology B.A., Goshen College, 1975; M.A. 1978, Ph.D. 1983, Boston University. GC, 1983-.

Gilberto Pérez, Jr., M.S.W.

Senior Director of Intercultural Development & Educational Partnerships, Associate Professor of

Social Work See above.

Deanna Risser, M.B.A.

Interim Vice President for Finance See above.

Launa Rohrer, M.A. Dean of Students See above.

Michael Sherer, M.A.

Executive Director of Technology Services and Innovation B.A., Goshen College, 1982; M.A., Associated Mennonite Biblical Seminary, 2008. GC, 1997-.

TBA

Faculty Chair

Teaching faculty

Andrew Ammons, Ph.D.

Associate Professor of Biology B.A., Berea College, 2003; Ph.D., Purdue University, 2007. GC, 2009-.

Jessica Baldanzi, Ph.D.

Associate Professor of English B.A., Northwestern University, 1992; M.A. 1997, Ph.D. 2003, Indiana University. GC, 2006-.

Carl E. Barnett Jr., M.A.

International Student Advisor, Associate Professor of English, Director of TESOL B.A., Duke University, 1975; Dip.C.S., Regent College, 1980; M.A., George Mason University, 1988. GC, 1988-.

Gregory A. Beebe, M.S.

Adjunct Professor of Education B.S., Purdue University, 1989; M.S., Indiana University South Bend, 1999. GC, 2014-.

Beth Martin Birky, Ph.D.

Professor of English, Director of Women's and Gender Studies B.A., Goshen College, 1983; M.A., Arizona State University, 1988; Ph.D., Loyola University of Chicago, 1997. GC, 1993-.

Debra Detwiler Brubaker, D.M.A.

Professor of Music B.A., Goshen College, 1979; M.M., University of Northern Colorado, 1985; D.M.A., University of Kansas, 2003. GC, 1999-.

Tracy Marble Buller, M.S.

Associate Professor of Nursing B.S., Ball State University, 1985; M.S. Indiana Wesleyan University, 1991. GC, 1993-2007, 2009-.

John Ross Buschert, Ph.D.

Professor of Physics B.A., Goshen College, 1981; M.S, 1985, Ph.D. 1989, Purdue University. GC, 1990-.

Cheryl Caffee, M.N.

Associate Professor of Nursing

B.S.N., Purdue University, 1996; M.N., Ball State University, 2005. GC, 2014-.

Douglas Liechty Caskey, Ph.D.

Professor of Communication and Theater B.A., Goshen College, 1982; M.A. 1989, Ph.D. 1992, Bowling Green State University. GC, 1983-88, 1997-.

Kelly Rae Eberhard, M.S.W., L.S.W.

Adjunct Professor of Social Work B.S., Bethel College; M.S.W., Indiana University, 2013. GC, 2015-.

Suzanne Ehst, Ph.D. (c)

Associate Professor of Education, Director of Secondary Education B.A., Eastern MennoniteUniversity, 1997; M.A., Goddard College, 2004; Ph.D. candidate, Western Michigan University. GC, 2004-.

Amanda Flickinger, B.A.

Assistant Professor of American Sign Language B.A., University of Southern Mississippi, 2009. GC, 2014-.

Colleen Geier, Ph.D.

Director and Associate Professor of ASL Interpreting B.A. 1982, M.S. Ed. 1994, SUNY College Brockport; Ph.D., 2016, Walden University. GC, 2010-.

Jonathan Geiser, M.S.

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