



High School Academic Handbook 2025-2026

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MCA Mission and Vision

Mission Statement

We are an influential school of collaborators, innovators, and explorers grounded in Christian faith, empowering co-creators of tomorrow.

Our Culture in Action

Maranatha is not just a school, it's a community with a heartbeat and a soul. Each student and staff member breathe life into and contributes to what makes up the school's culture. Together, we commit to becoming:

- Spirit-Driven Leaders
- Courageous Change Agents
- Compassionate Problem Solvers
- Impactful Innovators
- Critical Thinkers
- Kingdom Community Builders

Accreditations and Memberships

Association of Christian Schools International (ACSI) Association of College Counselors in Independent Schools Cognia College Board Independent School Management (ISM) International Christian Accrediting Association (ICAA) Minnesota Association of College Admission Counseling Minndependent Minnesota State High School League (MSHSL) National Association of College Admission Counseling National Association of Student Councils National Junior Honor Society (NJHS) National Honor Society (NHS) Oral Roberts University Educational Fellowship (ORUEF)

Service Hours

The Service Hours program provides Maranatha students, Grades 9–12, the opportunity to experience Acts 1:8 in ministering to the community through local, national, and international level service projects

Areas of Ministry

- Direct community service (e.g., hospital visitation, working at a food shelf, shoveling neighbors driveway, etc.)
- Church involvement (e.g., assisting Youth Group, teaching Sunday School class, Worship Team, etc.)
- In-school ministry (e.g., sports team concessions, special project for teacher/staff not for extra credit/grade)
- Missions

Requirements

- Students Grades 9–12 are required to complete a minimum of 35 service hours per school year.
- Students will turn-in their service hours through the Bible department. See Course Syllabus for specific instructions.
- Students may begin earning hours on the first day of summer vacation to be applied to the upcoming school year. Students will be able to turn in their summer service hours to their Bible teacher in the fall for credit.
- Service hours cannot be carried over from year to year.
- Students cannot include hours for which they were compensated monetarily or academically.
- Students not adhering to quarterly service hour due dates will have mandatory service hours assigned.
- Maranatha reserves the following options:
 - Decline hours that are not "pure ministry" (e.g., family business or chores).
 - Withhold diploma and school records of graduating seniors not fulfilling required hours.

Schedules

Schedule Changes and Withdrawals

Students will have four school days at the beginning of the first and second semesters to request a change to their semester elective classes. All schedule change requests must be submitted via the online form link sent to students to their school email by the College and Career team. All changes will be made through the College and Career Counseling Office.

After the add/drop period all withdrawals must be approved by the College and Career Counselor and High School Principal. After the first week within a semester, a student withdrawing from a class may receive a grade of "F."

Transferring to Another Class

The student will start in the curriculum the day they begin the class; makeup work will be given at the teacher's discretion.

Final Exams

To ensure comprehensive assessment of student learning, a final exam will be administered at the end of each semester for every class. The final exam serves as a summative evaluation of the material covered throughout the semester and may take one of the following forms, at the discretion of the teacher:

- A traditional written or multiple-choice test
- A project-based assessment
- A summative homework assignment

The final exam will constitute 15% of the overall semester grade for the course. Teachers will provide students with detailed instructions, expectations, and grading criteria for their final exam format in advance.

Students are required to take their final exams on the scheduled dates unless prior arrangements have been approved by administration due to extenuating circumstances. Failure to complete the final exam may result in a significant impact on the student's semester grade.

Weekly Bell Schedule

| Monday | Tuesday | Wednesday | Thursday | Friday |
|---------------|---------------|---------------|---------------|--------------------------|
| 8:15 - 9:35 | 8:15 - 9:35 | 8:15 - 9:35 | 8:15 - 9:35 | 8:15 - 9:00 |
| Period A | Period B | Period A | Period B | Period A |
| 9:40 - 10:55 | 9:40 - 10:55 | 9:40 - 10:55 | 9:40 - 10:55 | 9:05 - 9:45 |
| Period C | Period D | Period C | Period D | Period B |
| 11:00 - 12:00 | 11:00 - 12:00 | 11:00 - 12:00 | 11:00 - 12:00 | 9:50 - 10:30 |
| WIN Time | Chapel | WIN Time | D-Groups | Period C |
| 12:00 - 12:30 | 12:00 - 12:30 | 12:00 - 12:30 | 12:00 - 12:30 | 10:35 - 11:15 |
| Lunch | Lunch | Lunch | Lunch | Period D |
| 12:35 - 1:50 | 12:35 - 1:50 | 12:35 - 1:50 | 12:35 - 1:50 | 11:20 - 12:00 |
| Period E | Period F | Period E | Period F | Period E |
| 1:55 - 3:10 | 1:55 - 3:10 | 1:55 - 3:10 | 1:55 - 3:10 | 12:00 - 12:45 |
| Period G | Period H | Period G | Period H | Lunch |
| | | | | 12:50 - 1:30 Period F |
| | | | | 1:35 - 2:20 Period G |
| | | | | 2:25 - 3:10 Period H |

Grading and GPA

School Year/Marking System

Maranatha operates on a semester system. The school year consists of two semesters, each approximately eighteen weeks, with quarterly marking periods. Many courses are offered for only one semester, while others, such as math, English, most sciences, Bible, and world language, are yearlong. At the conclusion of a quarter, a progress report is uploaded and available for private use in FACTS Family Portal. At the conclusion of a semester, a report card is uploaded and available for private use in FACTS Family Portal. The semester grades earned are entered on the student's official school transcript at the conclusion of the semester. Grade-point averages are based on final grades. Final semester grades are based on the following formula:

- Bell Work: 5% of total semester grade
- Homework/Assessments: 80% of total semester grade (breakdown differs based on department; see course syllabus)
- Final Exam: 15% of total semester grade

Grading and GPA

Late Work Policy

Homework and uncompleted assignments are expected to be completed at home or during class time. If work is not turned in in the class period when it is due, it will be considered a late assignment. Late assignments will be penalized 20 percent for one day late and up through two weeks late. If work is not turned in after two weeks, the assignment will turn to a zero in the gradebook.

Grade Point Averages (GPA)

Grade Point Averages (GPA) rank student academic performance to determine admission to postsecondary institutions and award high academic achievement (honor roll, National Honor Society, academic lettering, etc.) GPAs are calculated by adding the total points for all classes and dividing them by the total number of classes taken. All pass/no pass classes are not calculated into the GPA.

Weighting of Classes

MCA offers college-level classes through Advanced Placement (AP) and Post-Secondary Enrollment Option (PSEO). These courses are accelerated, more challenging versions of regular classes, and are considered college-level work. Both require students to learn at a faster pace, with greater depth, and allow students the opportunity to earn an extra grade point. These weighted values are represented on the MCA Grading Scale chart below.

| Grade | Percentage | GPA Value | Weighted GPA Value |
|-----------|------------|-----------|--------------------|
| Α | 92.5-100 | 4.0 | 5.0 |
| A- | 89.5-92.49 | 3.67 | 4.67 |
| B+ | 86.5-89.49 | 3.33 | 4.33 |
| В | 82.5-86.49 | 3.0 | 4.0 |
| B- | 79.5-82.49 | 2.67 | 3.67 |
| C+ | 76.5-79.49 | 2.33 | 3.33 |
| с | 72.5-76.49 | 2.0 | 3.0 |
| C- | 69.5-72.49 | 1.67 | 2.67 |
| D+ | 66.5-69.49 | 1.33 | 2.33 |
| D | 62.5-66.49 | 1.0 | 2.0 |
| D- | 59.5-62.49 | 0.67 | 1.67 |
| F | 0.00-59.49 | 0 | 0 |

MCA Graduation Requirements

Students must satisfactorily complete 30 credits in Grades 9–12, to be eligible for graduation from Maranatha Christian Academy. Graduates from Maranatha will have met Maranatha Christian Academy, the Minnesota Board of Education, and the State of Minnesota graduation requirements.

Occasionally, exceptions may be made in the case of transfer students, who successfully passed previous coursework, but came from institutions not offering as many credit opportunities as MCA. The Upper School Administrative Team will determine the required and elective courses a transfer student must take.

Students may take up to eight credits per year. A semester class earns .5 credit and a yearlong class earns 1 credit.

| Subject | Credits | Subject | Credits |
|----------------|----------------------|--------------------|--------------------------|
| Piblo | 4 | Social Studies | 2 5 |
| Bible | 4 | Social Studies | 3.5 |
| Fine Arts | 1 | Physical Education | 1 |
| Language Arts | 4 | Health | .5 |
| Math | 3 | Personal Finance | .5 |
| World Language | 2 | Electives | 7.5 (6.5, Class of 2029) |
| Science | 3 (4, Class of 2029) | | |

Total Required Credits for Graduation 30

- A Bible credit is required for each year of attendance at Maranatha.
- To complete the World Language requirement for graduation, students must complete two years of the same world language, either Spanish or ASL (i.e. Spanish 1 and 2 or ASL 1 and 2).
- Students must present capstone speeches in their junior and senior years to graduate.
- Students' financial accounts must to be at a zero balance by the end of May in order to participate in commencement and receive a final transcript and diploma.
- During their senior year, a student must be enrolled at Maranatha for a minimum of one school year (two semesters) to be granted a diploma from MCA.
- There are no programs or provisions for early graduation. If a student at Maranatha has enough credits to graduate earlier than anticipated, the student will be scheduled for coursework that better equips the student for the post-secondary experience.
- Any senior needing more than two additional credits to meet graduation requirements will not be allowed to participate in commencement nor receive a diploma until the credits have been earned.
- Participation in commencement exercises is a privilege. Seniors involved in major disciplinary incidents during the second semester of the year may adversely affect participation in the graduation ceremony. The diploma will be awarded when the student, in the judgment of the administration, has satisfactorily completed all program requirements. Administration and the Head of School will hear situations parents may deem as "unusual circumstances."

Recommended Grade-Level Courses

The sample plan is for illustrative purposes only. Courses may not be offered each year as listed below. Students should plan 8 credits per year.

Sample Four Year Plan: Basic College Entrance

| Grade 9 | Semester 1 | Semester 2 | Total Semester |
|--|------------|------------|----------------|
| Bible: Old Testament Survey | .5 | .5 | 1 |
| Language Arts: English 9 or Honors English 9 | .5 | .5 | 1 |
| Math: Geometry or Algebra II/Integrated Algebra II | .5 | .5 | 1 |
| Social Sciences: World Geography | | .5 | .5 |
| Science: Earth & Space Science | .5 | .5 | 1 |
| World Languages: ASL/Spanish | .5 | .5 | 1 |
| Physical Education: Fitness or Weightlifting | .5 | | .5 |
| Elective(s) | | | |

| Grade 10 | Semester 1 | Semester 2 | Total Semester |
|--|------------|------------|----------------|
| Bible: Old Testament Survey | .5 | .5 | 1 |
| Language Arts: English 10 or AP Seminar | .5 | .5 | 1 |
| Math: Algebra II/Integrated Algebra, Trigonometry, | | | |
| Probability and Statics or Pre-Calculus | .5 | .5 | 1 |
| Science: Chemistry or AP Chemistry | .5 | .5 | 1 |
| Social Sciences: US History or AP US History | .5 | .5 | 1 |
| World Languages: ASL or Spanish | .5 | .5 | 1 |
| Health: Contemporary Health | | .5 | .5 |
| Elective(s) | | | |

| Grade 11 | Semester 1 | Semester 2 | Total Semester |
|--|------------|------------|----------------|
| Bible: Advanced Biblical Worldview | .5 | .5 | 1 |
| Language Arts: English 11 or AP Literature or PSEO English | | | |
| | .5 | .5 | 1 |
| Math: Higher Math | .5 | .5 | 1 |
| Science: Physics, AP Chemistry, or PSEO Science | | | |
| | .5 | .5 | 1 |
| Social Sciences: US History or PSEO History of United | | | |
| States | .5 | .5 | 1 |
| Elective(s) | | | |

| Grade 12 | Semester 1 | Semester 2 | Total Semester |
|--|------------|------------|----------------|
| Bible: Advanced Biblical Worldview | .5 | .5 | 1 |
| Business: Personal Finance | | .5 | .5 |
| Language Arts: English 12 or AP Literature or PSEO English | | | |
| | .5 | .5 | 1 |
| Math: Higher Math | .5 | .5 | 1 |
| Science: Higher Science | .5 | .5 | 1 |
| Social Sciences: United States Government | .5 | | .5 |
| Social Sciences: Economics | | .5 | .5 |
| Elective(s) | | | |

Academic Help

Teacher Office Hours

Office hours are an important resource and are held outside of school hours. Maranatha strongly recommends students needing extra help attend teacher office hours.

Failing a Class

Upper school students who fail a required class (i.e., graduation requirements) at the end of a semester are required to retake that semester. Advancement to the next grade level is determined by the total number of credits earned. Students can take up to 8 credits per school year, and a total of 30 credits are required for graduation. Students may advance to the next grade level provided they have earned the minimum required credits listed below:

- Advancing to 10th grade: Minimum of 7 credits
- Advancing to 11th grade: Minimum of 15 credits
- Advancing to 12th grade: Minimum of 22 credits
- Graduation requirement: 30 total credits

Summer School

Students who fail a course during the school year may be required to make up for the resulting loss of credit by satisfactorily completing a maximum of one credit during summer school. Additional makeup credit must have prior approval from the College and Career Counseling office.

Credits received in Maranatha's optional summer semester academic enrichment classes or other outside organizations are not accepted in place of MCA-required courses unless Upper School Administration has given previous clearance. See the Parent and Student Manual for more details on summer school.

Learning Support Services

Learning Support Services (LSS) is committed to identifying and meeting the distinctive educational needs of students through individualized educational programming by partnering with students and teachers.

The following are services provided by LSS:

- Write and manage student academic plans for students needing extra academic support
- Liaison between Osseo and Maranatha for students receiving special education services through the Osseo school district
- Assist students needing organizational support
- Special class placement in math for small group or one-on-one instruction based on student's need
- Dyslexia mini-screening and tutoring

Academic Help

W.I.N. Time

Purpose

W.I.N. (What I Need) Time is a structured period during the school day that provides students with targeted support, enrichment, and personal development opportunities.

W.I.N. Time Activities

Students may be assigned to the following activities:

- Academic Intervention Groups: Targeted support for students needing additional help in specific subject areas
- **Mandatory Study Hall:** Dedicated time for completing assignments, reviewing material, and improving academic performance
- **Social-Emotional Support:** Counseling and guidance sessions to support students' mental health and personal growth
- Peer Tutoring: One-on-one or small group learning support from fellow students
- Clubs: Extracurricular activities for personal interest and skill development (subject to eligibility)
- Gym Time: Physical activity and recreation (subject to eligibility)

Assignment Process

- Weekly Assignment
 - $\circ\,$ W.I.N. Time assignment locations are made no later than Monday morning at 9:30 AM
 - Assigned locations are consistent for both Monday and Wednesday of that week
 - Exception: Peer tutoring, clubs, and social-emotional support may have more flexible scheduling
- Assignment Criteria Locations are determined based on:
 - Current course grades
 - Completeness of homework, tests, and quizzes
 - Summative assessment data (MAP scores, PreACT/ACT/PSAT scores)
- Location Selection
 - $\circ\,$ Students with assigned locations must attend their designated activity
 - Unassigned students must select a W.I.N. Time location by 10:30 AM otherwise a location will be assigned for them

Gym Time/Choice Time Eligibility

Access to gym or choice time is a privilege with specific requirements:

- Academic Standing: Maintain a minimum grade of C- or above in all classes
- Administration may determine eligibility based on intervention need and academic probation status

Policy Notes

- Adherence to W.I.N. Time assignment locations is mandatory
- The goal is to provide personalized support and opportunities for student growth
- Assignment locations may change weekly based on academic performance and student needs

Compliance

Students are expected to:

- Attend their assigned W.I.N. Time location
- Use the time productively
- Communicate with teachers about their learning needs

College at MCA

Advanced Placement (AP)

Advanced Placement (AP) courses offer students opportunities to earn college credit while in high school. AP classes are available for grade 9 (upon recommendation of teacher and approval of Upper School Principal) - grade 12.

AP courses feature a college-level curriculum and are monitored by the College Board to ensure the syllabi meet their exacting standards. In May, national exams are administered to AP students. For students who withdraw from an AP course **after September 15**, the AP Exam cost will still be charged to their account. A number from 1 to 5 represents the score. Most colleges accept a score of 3 or higher for credit and placement. In addition to the potential for earning college credit, AP courses prepare students for the rigors of the college academic experience and expose students to an advanced curriculum for additional challenges.

AP courses at MCA are offered both on-campus (AP courses on MCA campus are listed under Course Descriptions) or online through Maranatha Christian Online (MCO) for an additional fee. AP online courses below are offered through MCO:

| • AP Computer Science A | AP Macroeconomics | • AP Art History |
|-------------------------|-------------------|------------------|
| • AP Human Geography | AP Microeconomics | AP Psychology |

Students wishing to pursue online AP classes should contact the College and Career Counseling team for further information.

Project Lead the Way (PLTW)

Project Lead The Way (PLTW) is a nationally recognized program that provides hands-on, real-world learning experiences in science, technology, engineering, and mathematics (STEM). Designed to engage students in problem-solving and critical thinking, PLTW courses encourage innovation and collaboration while preparing students for college and careers in high-demand fields.

At Maranatha, the PLTW curriculum focuses on the Computer Science pathway. Through projectbased learning, they develop critical problem-solving skills, creativity, and teamwork—essential skills for success in technology-driven careers.

At the conclusion of each PLTW course, students have the opportunity to take the End-of-Course (EoC) Exam, which assesses their understanding of key concepts and skills. A strong performance on this exam can demonstrate college and career readiness, and in some cases, may qualify students for college credit or industry recognition. There may be a fee associated with the exam, which will be communicated to families in advance.

College at MCA

Post-Secondary Enrollment Option (PSEO)

The Post-Secondary Enrollment Option (PSEO) is a program for Minnesota high school juniors and seniors, allowing students to take college courses while they are in high school at no additional cost to the student or parents. Maranatha students can take PSEO online classes from any Minnesota college, university or technical post-secondary school.

PSEO at Maranatha: Maranatha has a unique partnership with Bethel University to bringing college classes to MCA's campus. This allows students experience college academics before stepping onto a college campus. Students can take from one PSEO course up to completing an Associate of Arts degree.

Below are details and specific requirements for participation in PSEO:

- The program is offered to juniors and seniors.
- Students must have a minimum cumulative GPA of 3.0 to participate.
- Students who take an online PSEO classes will have a scheduled PSEO Hour
- Students successfully completing a PSEO class will receive college credit for the college though which the course was offered. A 1-2 credit college course will equal .5 High School credit. A 3-4 credit college course will equal 1 High School credit.
- The grade earned in the PSEO course will be calculated as part of the cumulative Maranatha GPA based on the weighted GPA value for college courses.
- There is no guarantee PSEO courses will transfer to other colleges or fit within a student's selected college major/degree program.
- College, university, and Maranatha semesters may not align. Students may be required to attend classes, complete assignments, and fulfill university deadlines outside of school time. Similarly, the PSEO grading period does not align. Students that have completed PSEO classes before the end of MCA's academic term will attend a study hall for that class period.

Associate of Arts Degree Program

Maranatha's Associate of Arts Degree Program between Maranatha and Bethel University is an exciting partnership that provides opportunities for students to experience college coursework on our high school campus, culminating with a college degree. Students will earn 60 college credits from Bethel University. Students who successfully complete the 60 credits will earn an Associate of Art degree from Bethel University.

College at MCA

Program Requirements

Students interested in the Associate of Arts Degree Program should apply during the spring of their Sophomore year. Requirements for acceptance into the AA program are:

- Bethel PSEO Application
- Maranatha AA Application
- Recommendations by 2 Maranatha faculty
- One of the following three:
 - Cumulative GPA of 3.0 or higher
 - PSAT score of 1050 or higher
 - ACT Aspire score of 426 or higher

Each college course is implemented into Maranatha's High School schedule. PSEO classes serve as dual enrollment. The classes fulfill both high school and Bethel requirements. Students will work closely with the College and Career Office to ensure that they are meeting Minnesota high school graduation requirements while pursuing the AA Degree. Please see the Associate of Arts Handbook for specific information.

Transferability of Credit to Colleges and Universities

We strongly encourage all students taking PSEO classes and in the Associate of Arts program to connect directly with the Admissions Representative at a college or university of their choice after high school. The College and Career Center cannot guarantee that PSEO courses will transfer.

College Courses for International Students

Maranatha will pay for one Early College Course (PSEO, MCO, edX, etc.) per semester for 11th and 12th grade students who have graduated from English Language Learner classes. Students receiving scholarships or grants are not automatically eligible but may petition for special consideration. The International Student Program Director must approve all courses.

MCA PSEO and Financial Aid

The family of a student taking PSEO courses while enrolled at Maranatha Christian Academy will pay full tuition but will be credited a determined amount* per PSEO class after Maranatha receives the student's college transcript indicating the grade and credits have been assigned by the college, and successful completion (grade of 60% or higher) of the PSEO course(s) was attained.

- The tuition credit will be applied following the successful completion of PSEO classes for the first semester in February and the successful completion of PSEO classes for the second semester in June.
- The tuition credit for successful completion of PSEO classes in the second semester will be applied to the subsequent academic year. A refund check will be issued if the family has no additional dependents attending Maranatha.
- Financial aid is awarded before the start of the school year per MCA's policy and according to demonstrated family financial need. No PSEO tuition credits will be offered if the financial aid award exceeds the determined PSEO credit amount.

*10% of the course cost per semester, multiplied by the number of PSEO courses taken per semester.



Four (4) credits of Bible are required for graduation. Students must take at least one Bible class each year.

Required Bible course track

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|--|--|--|--|
| Old Testament Survey or Introduction to Worldview | Old Testament Survey or Introduction to Worldview | Advanced Biblical Worldview or Christian Apologetics | Advanced Biblical Worldview or Christian Apologetics |

Required (offered every other year) Old Testament Survey

The Old Testament is often neglected and/or misunderstood by Christians. Students will realize that much of the Old Testament applies to the Christian's daily experience of life and can be very valuable in developing a Biblical/Christian worldview. The course covers the historical background, the chronology of events, near east culture, historical books, prophetic books, wisdom literature, Biblical geography, and Judaism. The Old Testament passages and books will be studied and connected to our Christian faith.

Introduction to Worldview (Required) (offered every other year)

This course will cover fundamental Christian doctrine, the inspiration and accuracy of the Bible, how to witness effectively, creation vs. evolution, Christian response to suffering, and miracles. The Worldview course contains units on basic Christian Theology, Apologetics, Islam, Secularism, Marxism, Postmodernism, and New Spirituality. These units will help students clarify their belief system and address many common questions Christians are asked by unbelievers.

Required (offered every other year) Advanced Biblical Studies & Worldview

This course is designed to empower students to respond to our culture in both belief and action within the context of God's larger story. Students will discover how Christ engaged culture and how Christian beliefs have changed history. They will gain understanding about what it means to love our neighbor and build trust with those who disagree with them. Students will learn how the Christian worldview can help redeem technology, social media, and entertainment and see what it looks like to defend religious freedom in in a divided political climate. Students will see how the Christian metanarrative (creation, fall, redemption, restoration) can provide both a burden and hope for our modern world.

Christian Apologetics and Ethics



(offered every other year)

This course addresses questions that Christians are asked by unbelievers, Christian orthodoxy, the inspiration, and accuracy of the Bible, the Christian metanarrative, understanding the gospel and how to witness effectively, the Bible's relationship with science, Christian response to suffering, and the reality of the supernatural and miracles. These topics help the student formulate an accurate Christian worldview, clarify their own belief system, and empower them to share it with others effectively. Length: Year Service Hours: 35 Credits: 1 Bible credit

Available to: Grades 9-10

Available to: Grades 9-10 Length: Not offered 2025-26 Service Hours: 35 Credits: 1 Bible credit

Available to: Grades 11-12 Length: Year Service Hours: 35 Credits: 1 Bible credit

Available to: Grades 11-12 Length: Not offered 2025-26 Service Hours: 35 Credits: 1 Bible credit

Bible

Bible Department Vision Statement: Pursuing God's unchanging truth in a changing world.

Israel Course

An in-depth introduction into the Jewish people and history of Israel from ancient to modern times. Experience the multi-faceted culture and values, archeology, the Jewish people's connection to their covenant land of Israel, and Israel's role as "a light unto the nations". Discover Israel's decades of innovation, entrepreneurship, and international humanitarian aid that have impacted almost every nation. This course will equip students in Jewish-Christian relations and provide opportunities to engage within our local Jewish community.

Advanced Israel Course

This advanced course takes a deeper dive into Israel and the Jewish people, including topics of Jewish influence in early American history, Israel as the prophetic time clock, the Holocaust, Jewish-Christian relations, and so much more. This course will provide opportunities to engage with our Jewish community and Jewish friends in Israel.

Evangelism and Missions

In this class, students will learn strategies to help them share the gospel in a loving and truthful way. Understanding how different cultures see and understand the world will assist students in learning how to share the gospel effectively. We will also study world missions and unreached people groups. Students will learn about famous missionaries and the impact they had on advancing the gospel. Students will put what they learn into practice by doing an outreach in the community to practice sharing their faith.

Introduction to the Bible

Introduction to the Bible is for students with little or no background in the Bible. The class provides an overview of the Bible, including the books and groupings of the Old and New Testaments, key events, characters, and stories. The class examines fundamental questions, such as Who is God?, Who is Jesus?, and Why are we here? The goal is to present the Biblical worldview to students and present background information needed for subsequent Bible courses.

Immerse: A Journey Through the Bible

Immerse combines a "Reader's edition of the Bible" with free-flowing community discussions about the text. This Bible contains the full text of the Bible (New Living Translation) without chapter or verse numbers, section headings, or footnotes. The distraction-free format helps students relax, focus, and become immersed in the stories and literature. Rather than a course focused on finding answers, conversations are based on four open-ended prompts which encourage reflection, asking questions, wrestling with issues and celebrating 'aha!' moments together. Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Available to: Grades 9–12 Prerequisite: Admin. Approval Length: Year Service Hours: 35 Credits: 1 Bible credit

Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Business

.5 credits of Personal Finance is required for graduation.

Personal Finance Required

When used poorly, money can be a source of anxiety and lead to financial problems. When used wisely, money can be a tool to help achieve goals and dreams while providing for the family and doing God's work. This hands-on financial planning program, students learn to take control of their finances. Topics include financial planning, goal setting, budgeting, saving, using credit and credit cards wisely, and the effects of debt. With knowledge and skill from this course, students can be in control of their finances and on their way to a lifetime of financial capability and healthy financial management.

Accounting 1

Accounting 1 provides a thorough background in accounting principles and applications used to operate a sole proprietorship, serves as a foundation for employment in office jobs, and prepares students for college business coursework. Students will read, understand, and create financial statements using an interactive companion website. The course requires a calculator.

Accounting 2

Building on Accounting I, students examine a complete accounting cycle for a merchandising business organized as a corporation, understanding the conceptual framework, structure, and accounting practices of organizing a business as a corporation. All accounting concepts and procedures are described within the context of the accounting cycle. Learn how each contributes to the overall financial picture of the corporation. A companion website with software is utilized to create, use, and understand financial statements.

Entrepreneurship

Students will design, develop and launch a small business. This project-based learning method will instill the fundamentals of innovation, work ethic, financial stewardship, and collaboration. This will enable students to excel in the collaborative and teambased work environment they will experience in their careers. Students will run their own business and become experienced in product development, pricing, marketing and sales and financial reporting. The semester will culminate in students selling their products at "Makers Market" and Experience Maranatha. Students will be expected to develop their business outside of class.

Investing 101

What would you do with \$100,000? Using "The Stock Market Game," students will have fun while learning and exploring the fundamentals of investing, including stocks, bonds, and mutual funds. Working collaboratively in teams, students will build and manage a virtual investment portfolio of \$100,000 using today's real-world stock market exchange, learning the fundamentals of investing while analyzing, making decisions, exploring their choices' consequences, and seeking new ways to strategize for success. Students will examine the fundamentals of investing and personal finance and discover content and practice skills in math, economics, and college and career readiness.

Available to: Grades 11–12 Length: Semester Credits: .5 Finance credit

Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Available to: Grades 9–12 Prerequisite: Accounting 1 Length: Semester Credits: .5 elective credit

Available to: Grades 9–12 Length: Semester Fee: Business start-up costs \$50+ depending on business Credits: .5 elective credit

Available to: Grades 9–12 Length: Semester Credits: .5 elective credit

Business

PSEO Introduction to Business

PSEO

Introduction to business and business strategy within the global economic environment. Identification of business structures, market strategies, and the concepts of leadership and management. Exploration of key business functions, typical roles, entry points, and career paths. Application of business evaluation and problem-solving within a Christian worldview.

PSEO Personal Financial Literacy



Explores fundamental personal financial management topics while enabling learners to make values-based financial decisions. Uses various tools to evaluate risk and make choices regarding debt management, savings, budgeting, investing, and long-range personal financial planning.

PSEO

PSEO

PSEO Principals of Macroeconomics

Study of the branch of economics that focuses on the larger economy's performance based on economic growth, business cycles, unemployment, and inflation and discusses ways to improve on this performance.

PSEO Principals of Microeconomics

Students are encouraged to learn how to think in a manner consistent with the existence of scarcity. Designed to be purposefully different from most courses students take, this course is in analysis and critical analysis. Therefore, students are required to think critically and independently.

PSEO Individualized Internship 1: Foundations for Career Success

Development of career-readiness skills through on-the-job work experience combined with instructional activities designed to build skills in areas that include safe engagement in the work environment, job-seeking skills, career exploration, and transferable employability skills. Learn and practice essential skills such as communication, accepting feedback, adhering to employer expectations, and cultivating a strong work ethic. Apply work-appropriate expectations to successfully maintain employment. Create introductory materials for a portfolio showcasing work-based accomplishments. Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: On-Campus Credits: 1 elective credit

Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: On-Campus Credits: 1 elective credit (alternate to MCA Personal Finance)

Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 elective credit

Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 elective credit

Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 elective credit **English Language Arts**

English Department Vision Statement: Revealing God's character and truth to communicate with influence.

Four (4) credits of English Language Arts are required for graduation.

Required Language Arts course track

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|----------------------------------|-----------------------------|---|--|
| English 9 or Honors English 9 | English 10 or AP Seminar | English 11 or AP Literature & Composition or PSEO College Composition | English 12 or AP Literature & Composition or PSEO Inquiry Writing Sem. |
| English 9 Required | | | Available to: Grade 9 |

English 9 is a survey class that introduces many different elements of Language Arts, including the study of vocabulary and grammar, study of short stories and novels, enhancing skills in creative writing, , the form and development of the five-paragraph essay, and public speaking strategies. Novels of study in this class include Romeo and Juliet and The Pearl.

Honors English 9

Honors English 9 is an advanced survey class that focuses on many different elements of Language Arts, including the study of vocabulary and grammar, study of short stories and novels, enhancing skills in creative writing, the form and development of the five-paragraph essay, and public speaking strategies. Novels of study in this class include Romeo and Juliet and The Pearl. This course also includes studies of several classic novels, including writings of Shakespeare. Works include Romeo and Juliet, and Of Mice and Men. Honors English 9 assignments will be of greater complexity and will be thought-provoking to challenge students.

English 10 Required

A variety of American literature, both fiction and nonfiction, is covered in English 10 from American literature and explorers to the modern-day. The course will emphasize writing arguments and persuasion, analysis, and response to literature. Exercises include evidence-based critical reading, critical thinking, small and large group discussion, and writing assignments that incorporate summary, paraphrasing, quotation, and practice in formatting and citation. Works include The Great Gatsby, Fahrenheit 451, and The House on Mango Street, also short stories, essays and poems.

AP Seminar

AP Seminar: English 10 is a foundational, skills-based course that engages students in cross-curricular conversations that explore the complexities of academic and realworld topics and issues by analyzing divergent perspectives. Students learn to investigate a problem or issue, analyze arguments, compare different perspectives, synthesize information from multiple sources, and work alone and in a group to communicate their ideas. This course's content and structure will serve in part to prepare students for the Advanced Placement portfolio in May. Length: Year Credits: 1 Language Arts credit

Available to: Grade 9 Length: Year Credits: 1 Language Arts credit

Available to: Grade 10 Length: Year Credits: 1 Language Arts credit

Available to: Grade 10 Prerequisites:

Recommendation from Grade 9 English teacher Length: Year Credits: 1 Language Arts credit

English Department Vision Statement: Revealing God's character and truth to communicate with influence.

English Language Arts

English 11 Required

Students will study various works of literature from around the world, with an emphasis on England, and how their historical events influenced culture around the world. Authors of poetry, short stories, essays, and novels will be read. Skills such as writing mechanics, including grammar, punctuation, sentence structure, and word choice, will be practiced. Several British classic novels will be required reading for the class, and a major research paper on a British author's work and life. Works will include: A Midsummer Night's Dream, Lord of the Flies, and Pride and Prejudice, as well as several shorter works from the genres listed above.

AP Literature & Composition

This college-level language arts course is designed for college-bound juniors or seniors to develop specific writing and analytical skills needed in college.is on literary analysis of fiction prose, drama, and poetry. Students will read major novels, plays and poetry, analyzing their linguistic force and value. They will also be asked to articulate their analysis via discussion and writing, as they work on improving their writing skills. Works read: Invisible Man, Othello, and Frankenstein. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May.

PSEO College Composition

Development of skills necessary for expressing oneself competently in writing. Emphasis is on the writing process, critical thinking, sensitivity to audience, core documentation skills and responsibilities, and revision with peer and instructor feedback.

PSEO

English 12 Required

Students will study works of literature from around the world, as they deepen their knowledge of literary analysis, critical thinking, various forms of writing, as well as grammar and vocabulary. Major works read include The Alchemist, Persepolis, Les Misérables, and Night. Students will also read some poetry, non-fiction, and short stories as well as viewing audiovisual resources.

PSEO Inquiry Writing Seminar

PSEO

Development of core academic skills in research and writing. Critical evaluation of rhetorical persuasion, forming & answering research questions, testing thesis through consultation of scholarly sources, and formal documentation of research sources.

Creative Writing

Students will start Creative Writing with an intensive camp, in which they will learn the basic creative skills. Throughout the course, students creatively write in multiple forms, from personal narratives to short stories, and finally write various forms of poetry.

Available to: Grade 11 Length: Year Credits: 1 Language Arts credit

Available to: Grade 11-12 Prerequisite: 3.5 English GPA, application process, and one assigned summer reading text with assignment Length: Year Credits: 1 Language Arts credit

Available to: Grade 11-12 Prerequisite: Acceptance into Bethel's PSEO program Length: Semester **Delivery:** On-Campus **Credits:** 1 Language Arts credit

Available to: Grade 12 Length: Year Credits: 1 Language Arts credit

Available to: Grade 11-12 **Prerequisite:** Acceptance into Bethel's PSEO program Length: Semester **Delivery:** On-Campus Credits: 1 Language Arts credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

English Language Arts

English Department Vision Statement: Revealing God's character and truth to communicate with influence.

English Language Learner

The English Language Learner class is for students whose first language is not English. This course provides language support in reading, speaking, listening, and writing. The primary focus is building writing skills and developing confidence in speaking English. The class prepares students by teaching English language building blocks so that they can be successful in future English courses.

Film Studies

Film Studies is designed to give students an awareness and understanding of motion pictures as a cultural art form. This course introduces students to the aesthetic and cultural appeal of films. There will also be an emphasis on developing critical analysis skills and applying a Christian worldview. Students should be aware that films watched in this class do not always fit the general school guidelines for movie viewing for the purpose of becoming critical consumers of popular media from a Christian worldview. This class focuses on studying sequels and remakes, director's style, sound effects and dialogue, and musical score.

Heroes on Film

Heroes on Film is a course designed around Joseph Campbell's seminal work, The Hero with a Thousand Faces, which discusses Monomyth or the Hero's Journey. Students will analyze the steps of the Hero's Journey and how heroes translate to film. Heroes studied include superhero, unlikely heroes, Biblical hero, anti-hero, and adapted/literary heroes. Along with excerpts from Campbell's book, students will also study information concerning archetypes in the hero's journey, storytelling necessities, cinematic techniques necessary to achieve characterization, and cultural impact of heroes on society. Course work includes film screenings, miscellaneous responses, and a final multimodal project.

Introduction to Communication

Students will learn the basics of communications in written and verbal forms. In regard to writing, students will learn skills in proper email and letter writing etiquette, effective business writing, as well as how to enhance their personal correspondence. With verbal communication, students will learn skills in both formal and informal discussions, workplace communication, and other various social skills.

Introduction to Speech & Debate

Students will learn the fundamentals of both speech and debate, including the differences between a speech and a debate. Students will learn about public speaking, public speaking etiquette, and review well-known speeches. Students will also present impromptu, informative, persuasive, and demonstrative speeches. For debate, we will focus on the fundamentals of debate, and how present a solo debate and a teambased debate. Lastly, students will analyze and critique well-known debates.

Available to: Grade 9-12 Length: Year Credits: 1 elective credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 10-12 Length: Semester Credits: .5 elective credit

English Language Arts

Journalism

Journalism is a hands-on class dedicated to the craft of collecting, preparing, and distributing news and feature materials. Students should be highly motivated, disciplined, and enjoy the craft of writing. Students will be tasked with setting up interviews, recording transcripts, turning transcripts into stories, and transforming those stories into other mediums such as social media. Stories and articles created will be used on the Maranatha website, social channels, and other means accessible to the public. Students will be recognized and accredited for their work in all instances.

PSEO Basic Communication Skills



An examination of the fundamentals of the human communication process. Emphasis on communication in these areas: interpersonal, small group, public speaking, and computer-mediated. Concentration on how meaning is created, communicated, and transformed within personal, professional, and global contexts.

PSEO How Stories Change the World PSEO

Introductory exploration of great stories (poetry and prose) and their power to illuminate the human experience, connect with readers' minds and hearts, and portray great ideas, hopes, joys, and sorrows. Students gain experience interpreting literature with greater comprehension and pleasure.

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 11-12 Prerequisite: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 elective credit

Available to: Grade 11-12 Prerequisite: Acceptance into Bethel's PSEO program Length: Semester Delivery: On-Campus Credits: 1 elective credit Fine Arts: Art Music Theater

1 credit of Fine Arts is required for graduation.

Ceramics 1

Ceramics 1 primarily focuses on learning how to create clay forms with the potter's wheel and through hand-building. Students innovate with various hand-building techniques including pinch, slab, and coil construction. Students will learn to center clay on the wheel to create functional and decorative pottery.

Ceramics 2

Building on Ceramics 1, increased instruction on the wheel and hand-building techniques. Students will develop throwing skills to include cups, trimmed bowls, and containers with lids. Students are given more independence to choose their projects within a given framework.

Drawing 1

Drawing focuses on basic drawing techniques emphasizing line, perspective, and shading to refine specific drawing and design skills. Projects include drawing still lives, portraits, art history lessons, and weekly drawing assignments. Students will work with various drawing tools and methods, including pencil, charcoal, and ink.

Drawing 2

Students may repeat Drawing 1 as Drawing 2, which will build upon learning in Drawing 1 and will increase in challenge, complexity, and skill-building.

Graphic Design 1

This hands-on course teaches students graphic design principles, processes, and practices. Students will develop creative thinking and learn how to solve visual problems to persuade, inform, entertain, and engage the world. Utilizing professional design software, students will create posters, logos, mobile apps, and more to develop a portfolio of work by the end of the semester.

Graphic Design 2

Graphic Design 2 will build upon learning in Graphic Design 1. The class will increase in challenge, complexity, and skill-building.

Painting 1

This course introduces the complexities of color and basic painting techniques with lessons on color theory and painting throughout history. Instruction will include tempera, acrylic, watercolor, and oil paints. Available to: Grades 9–12 Length: Semester Class Fee: \$35 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Prerequisite: Ceramics 1 Length: Semester Class Fee: \$35 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Prerequisites: For Drawing 2 must have taken Drawing 1 Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Credits: .5 Fine Arts credit

Available to: Grades 9–12 Prerequisites: For Graphic Design 2 must have taken Graphic Design 1 Length: Semester Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Class Fee: \$30 Credits: .5 Fine Art credit

Fine Arts Department Vision Statement:

Fine Arts: Art Music Theater

Expressing God's glory and creativity through visual and performing arts.

Painting 2

Students may repeat Painting 1 as Painting 2, which will build upon learning in Painting 1 and will increase in challenge, complexity, and skill-building.

Studio Art

This course is for the advanced art student (Junior or Senior) ready to showcase all the God-given talent culminating in an independent Studio Art Show. Students will develop a digital art portfolio to help them prepare for furthering their art careers. The student and teacher will determine individual themes and mediums. Students will prepare a comprehensive series of work for the Studio Art show in the spring in which they manage the set-up, promotion and tear-down. Additional time, meetings, and work will be required for this event.

Studio Ceramics

Students will have a more advanced, rigorous throwing schedule and work on multiple pieces. They will also work on improving hand-building techniques. Students will have more independence to choose clay projects within a given framework.

Three-Dimensional Design (3-D)

This course introduces students to various three-dimensional sculptures, focusing on construction, carving, modeling, and relief. This class emphasizes the Elements and Principles of Design throughout three-dimensional media. The students may create projects using wire, paper mâché, clay, wood, and soapstone. This course also contains lessons on sculpture throughout art history, with a possible field trip to the Walker Art Center's Sculpture Garden.

Two-Dimensional Design (2-D)

This course introduces students to various two-dimensional media, including drawing, printmaking, and painting. This class emphasizes the Elements and Principles of Design throughout two-dimensional media in creating and analyzing artwork. The final project brings awareness to real-world issues that break God's heart and creatively bring solutions through art.

Yearbook

Students will work to produce the Maranatha yearbook. Students gain skills in photography, interviewing, writing, editing, desktop publishing, digital imaging, and marketing from the initial phases of theme development to sales and distribution of books at the end of the year. Students should enter the class with mature writing skills and be familiar with the basics of using a digital camera. This course will require afterschool time in the lab and at events. Available to: Grades 9–12 Prerequisites: For Painting 2 must have taken Painting 1 Length: Semester Class Fee: \$30 Credits: .5 Fine Art credit

Available to: Grades 11–12 Prerequisites: 3 High School art classes Length: Semester Class Fee: \$35 Credits: .5 Fine Arts credit

Available to: Grades 10–12 Prerequisite: Ceramics 1 & 2 Length: Semester Class Fee: \$35 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Credits: .5 Fine Arts credit

Available to: Grades 9–12 Prerequisite: Application to the Yearbook Advisor Length: Year Credits: 1 Fine Arts credit

Fine Arts Department Vision Statement:

Fine Arts: Art Music Theater

Expressing God's glory and creativity through visual and performing arts.

Introduction to Interior Design

Students will learn interior design basics, including color theory, floor plans, different trades that make up the industry, and more. Throughout the course, students will design three specific residential spaces. Students can learn how to design for a specific client using their knowledge of the latest industry trends.

Introduction to Acting and Theater

Students practice stage skills while becoming increasingly comfortable performing and presenting ideas to an audience. Students will experiment with various acting exercises: movement, improvisation, projection, and characterization, using acting games, exercises, monologues, sketches, lessons, and scripts to explore performance ranges. Students will perform in a one act play at the end of the semester to showcase their work. Students will also attend and review a theatrical production within the semester. (Maranatha productions count).

Advanced Acting

Building on acting principles terms and techniques from Introduction to Acting, students will conduct in-depth script and character analysis to develop skills to build and effectively play a character. A variety of acting practices will be covered and examined from a Christian worldview. Class work will include improvisation, writing and developing a monologue for performance, scene work, in-class acting exercises, attending and analyzing a live theatre performance. Students will perform in the fall MCA Evening of One Acts and Experience Maranatha in the spring. Students are required to audition for and participate in the One Act Competition.

Theater Stage Design

Students will be introduced to the theory and practice of theatrical design. Students will have the opportunity to select a play or musical and will create their own theoretical design model. Students will also have hands-on experience as they are introduced to tools and techniques for constructing basic sets and or prop pieces as time in the course allows.

PSEO Introduction to Art Appreciation

PSEO

Cultivation of critical reading and writing skills through examination of artistic "texts" from various of genres: literature, drama, cinema, music, or the visual arts. Discernment of rich dimensions of the texts -technique, genre, social historical context — and reflect on their spiritual significance. Available to: Grades 9–12 Length: Semester Credits: .5 Fine Art credit

Available to: Grades 9–12 Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 10–12 Prerequisite: Introduction to Acting or a Maranatha theater production, or Teacher Approval Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 9–12 Length: Semester Class Fee: \$25 Credits: .5 Fine Arts credit

Available to: Grades 11–12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: On-Campus Credits: 1 elective credit

Fine Arts Department Vision Statement:

Fine Arts: Art Music Theater

Expressing God's glory and creativity through visual and performing arts.

Chapel Band

A small group of singers, instrumentalists, and audio/video technicians will collaborate and lead weekly contemporary chapel worship for MCA's Upper School. Principles of worship leading, the scriptural basis for worship, and team building will be discussed. Worship leaders are expected to display Godly character in all areas of life and work to build and maintain a strong bond of unity among band members. Chapel band members are expected to maintain a C average in each of their classes and may not be on any level of behavior probation. Falling below a C average in any class or being placed on behavior probation may be grounds for suspension from playing in chapels or removal from the chapel band. Students must provide their own electric, bass, and/or acoustic guitars and must have one year of HS Band/Choir/Jazz Band or take HS Band, Choir or Jazz Band simultaneously with Chapel Band. Auditions will take place in the spring for the following school year.

High School Band

Students will continue developing performance skills in a large-group setting, emphasizing instrumental performance techniques and the development of a good overall band sound. Students are expected to participate in performances, including pep band for Fall Fest, Homecoming, Spring Splash, Upper School Christmas Concert, and Experience Maranatha Concerts.

High School Jazz Band

Jazz band allows students to experience and learn about the basics of jazz music through performance. Students will play a wide variety of genres (blues, swing, funk, rock, Latin) and perform for many events, including end-of-the-quarter pancake breakfasts, the MCA Christmas Concert, and Experience Maranatha. Jazz band is open to all band instrumentalists, as well as piano, guitar, bass guitar, and drums. Placement is by audition, but no previous jazz experience is required. Must provide their own bass, electric, or acoustic guitar and basic equipment needed for their instruments.

High School Orchestra

Students will continue to develop performance skills in a large group setting, focusing on honing techniques and improving individual and ensemble sound. As the year progresses, students will play various music with different instrumentation and arrangements. Students are expected to participate in the MCA Christmas Concert and Experience Maranatha.

High School Choir

Students will develop sight-reading and vocal performance skills while preparing various concert pieces. As students learn music theory, musical terms, singing techniques, they will also learn to sing in three- and four-part harmony. Performances include Homecoming, Upper School Christmas concert, and Experience Maranatha.

Wardrobe requirements: Girls must purchase a dress from our choir vendor (approximately \$75) and wear black dress shoes. Boys must purchase a white shirt, black suit, black socks, black tie, and dress shoes for performances. Available to: Grades 10–12 Prerequisites: Spring audition, member of HS Band or HS Choir, and one semester of MCA attendance Length: Year Credits: 1 Fine Art credit

Available to: Grades 9–12 Prerequisites: Participated in the school band for at least two years. Length: Year Credits: 1 Fine Arts credit

Available to: Grades 9–12 Prerequisites: Audition and member of HS Band or Chapel Band Length: Year Class Fee: \$45 Credits: 1 Fine Arts credit

Available to: Grades 9–12 Prerequisites: Participated in the school band for at least two years. Length: Year Credits: 1 Fine Arts credit

Available to: Grades 9–12 Prerequisites: Audition in August or January Length: Year Class Fee: Wardrobe cost Credits: 1 Fine Arts credit

Mathematics

Mathematics Department Vision Statement: Demonstrating orderliness, precision and the consistency of God through mathematics.

Three (3) credits of math beyond Algebra 1 are required for graduation.

Required Math course track

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|-----------|--------------------------------------|---|--|
| Geometry | Algebra 2 or Integrated Algebra 2 | Pre-Calculus or Probability & Statistics or Trigonometry or AP Math or PSEO Math | Optional: Math Elective or AP Math or PSEO Math |

Advanced Math course track

| 9th Grade | | 10th | 10th or 11th Grade | 12th Grade |
|-----------------------------------|-----------|--|----------------------|--|
| (Geometry taken in 8 Algebra 2 | th grade) | Pre-Calculus or Probability & Statistics or Trigonometry | AP Math or PSEO Math | Optional: Math Elective or AP Math or PSEO Math |

Geometry Required

Introducing the foundations of Geometry, including postulates and theorems in a formal proof setting, with attention devoted to critical thinking skills. Students will collaborate and connect in the enVision Curriculum to ensure success. Other concepts include parallel and perpendicular lines; transformations; congruence and similarity in triangles; quadrilaterals; introduction to trigonometry; circles; plus, two- and three-dimensional models. Innovative projects, such as Design-A-City, are incorporated throughout the year to enhance learning.

Algebra 2 Required

Focus is on math systems, learning to solve types of open sentences, the concept of function, and the study of polynomial, rational, exponential, logarithmic, and conic sections. This class is essential for college entrance and careers in math, science, and certain technical fields.

Integrated Algebra 2

This class is for students who have completed Algebra 1 but need more time in Algebra 2 concepts. The class focuses on math systems, learning to solve types of open sentences, the concept of function, and the study of polynomials, rational equations, and exponential equations.

Pre-Calculus

Study of the real number system, functions, rational root theorem, complex number system, analytic geometry with conic section emphasis, systems of equations and inequalities, and a study of sequences.

Probability and Statistics

Emphasis will be on studying data from a statistical point of view and elementary probability theory focusing on statistical methods in the real world. Students will utilize statistics to draw conclusions in real-life studies and calculate probabilities through various innovative experiments and projects. Available to: Grade 9-10 Prerequisites: Algebra 1 Length: Year Credits: 1 Math credit

Available to: Grade 9-11 Prerequisites: Geometry Length: Year Credits: 1 Math credit

Available to: Grade 9-11 Prerequisites: Geometry Length: Year Credits: 1 Math credit

Available to: Grade 10-12 Prerequisites: Algebra 2 Length: Year Credits: 1 Math credit

Available to: Grade 10-12 Prerequisites: Algebra 2 Length: Year Credits: 1 Math credit

Mathematics

Mathematics Department Vision Statement: Demonstrating orderliness, precision and the consistency of God through mathematics.

Trigonometry

This course will focus on the six trigonometric functions, along with radian measure, identities, graphing, complex numbers, polar coordinates, and logarithms.

AP Statistics



AP Statistics is an introductory college-level statistics course that introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students cultivate their understanding of statistics using technology, investigations, problem solving, and writing as they explore concepts like variation and distribution; patterns and uncertainty; and data-based predictions, decisions, and conclusions. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May

AP Calculus AB



AP Calculus AB is an introductory college-level calculus course. Students improve their understanding of differential and integral calculus by engaging in real-world problems represented graphically, numerically, and analytically. Also, they verbally use definitions and theorems to build arguments and justify conclusions as they explore concepts like change, limits, and the analysis of functions. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May.

AP Calculus BC



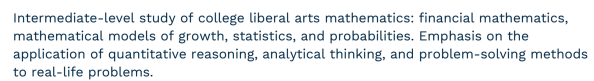
Calculus BC is an introductory college-level course for Calculus 2. Students review all the material covered in an AB calculus course and study parametric equations, vectors, infinite sequences and queries. The AB material is reviewed quickly, so time can be spent on the BC topics. Students must have completed the AB Calculus course as a prerequisite. The content and structure of this course will serve in part to prepare students for the Advanced Placement exam in May.

PSEO Calculus 1

PSEO

Using a mathematical foundation for future college courses and beyond, Calculus 1 introduces the concepts and methods of the derivative and the integral, demonstrating applications in real-world modeling situations. Topics are examined graphically, numerically, and algebraically, including using a symbolic computer algebra system to aid understanding.

PSEO Mathematics for the 21st Century PSEO



Available to: Grade 10-12 Prerequisites: Algebra 2 Length: Year Credits: 1 Math credit

Available to: Grade 10-12 Prerequisites: Algebra 2 Length: Year Credits: 1 Math credit

Available to: Grade 11-12 Prerequisites: Precalculus Length: Year Credits: 1 Math credit

Available to: Grade 11-12 Prerequisites: AP Calculus AB Length: Year Credits: 1 Math credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 Math credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: On-Campus Credits: 1 Math credit **Physical Education Department Vision Statement:** Inspiring physical and mental well-being while recognizing God's essential role in a fulfilling life.

Physical Education & Health

One (1) credit of Physical Education and .5 Health credit are required for graduation.

Note: Grade 9–12 students on a Varsity Maranatha or Co-op sports team will be awarded .5 PE credit for one sports season. The College and Career Center will confirm with the Athletic Department the successful participation and completion of the season. At that time, your .5 PE credit will be given. At least .5 PE credit must come from one of the following options below.

Contemporary Health



In this course, students explore a series of topics relating to nutrition, mental, emotional, and physical health. As part of the nutrition unit, students will study the importance of various macro and micronutrients in the human body, as well as practice cooking some healthy alternatives to common foods. In the following unit, students will examine their own habits and brainstorm practical solutions to aid in the development of healthier habits for their future.

Fitness

This class is designed to improve your fitness level and have fun at the same time. Whether you are a well trained athlete or just a beginner this class will benefit your physical health. The main focus will be on toning and strengthen every major muscle group in your body, with a special focus on core strength. A variety of equipment will be used such as: Dumbbells, ankle weights, steps, body balls, balance equipment, rubberized resistance, and weighted body bars. The warm up portion (@10 min.) will be a sampling of the most current fitness class' in the fitness industry such as: sports drill blasts, step aerobics, kick boxing, interval training, Pilates, Tae Bo and Salsa.

Weightlifting

Fundamentals of weightlifting while using proper lifting form, techniques, warm-up and cool-down.

Introduction to Sports & Exercise Conditioning

Student athletes will gain an understanding of how the body adapts to exercise, optimizes, and achieves peak performance. This course will equip athletes with valuable knowledge and strategies to enhance training and to optimize their training regimen and maximize performa

PSEO Physical Wellbeing

Synthesis of current evidence-based knowledge empowering healthy decisions around nutrition, fitness, emotional, and spiritual well-being. Identification of patterns of stress reduction through spiritual and physical health. Explanation of biological processes in the body. Analysis of the influence of culture, media, technology, and other factors on health. Available to: Grade 9-12 Length: Semester Course Fee: \$25 Credits: .5 Health credit

Available to: Grade 10-12 Length: Semester Credits: .5 Physical Education credit

Available to: Grade 9-12 Length: Semester Credits: .5 Physical Education credit

Available to: Grade 9-12 Prerequisite: Varsity Sports or Approval from Athletic Director Length: Semester Credits: .5 Physical Education credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 Health credit

Science Department Vision Statement: Revealing God's truths through scientific investigation.

Three (3) credits of Science are required for graduation.

Note: 4 credits of Science are required for graduation starting with the Class of 2029

Required Science course track: Class of 2029

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|-----------------------|--------------------------|--|------------|
| Earth & Space Science | Biology or AP Biology | Chemistry or AP Chemistry or Physics or AP Physics or PSEO Science | |

Required Science course track: Class of 2026-2028

| 9th Grade | 10th Grad e | 11th Grade | 12th Grade |
|-----------|------------------------------|--|--------------------------|
| Biology | Chemistry or AP Chemistry | Higher Science: Environmental Science or Anatomy & Physiology or Physics or AP Physics or PSEO Science | Optional: Higher Science |

Earth & Space Science Required

Science



Students will study the physical and natural processes of our planet and the universe, including geology, meteorology, astronomy, and oceanography, while considering the Creator's design and purpose for the natural world. Topics will include the formation of Earth, the complexity of systems on Earth and in space, the marvels of the cosmos, and the role humanity plays in stewardship and care for God's creation. Through hands-on activities, scientific inquiry, and biblical reflection, students will learn to realize the connection between scientific discovery and Scripture.

Biology Required

In this course, students will explore the fascinating world of living organisms. The study of biology will cover fundamental concepts such as genetics, cell structure, ecology, creation and evolution, and human anatomy and physiology, all in the context of God's creation. Students will learn about the intricate design of life, the complexity of ecosystems, and the beauty of biodiversity, while reflecting on the wisdom and purpose behind the Creator's work. Through hands-on experiments, observations, and discussions, students will develop critical thinking skills while recognizing the harmony between science and Scripture.

AP Biology

This college-level course covers cellular chemistry, energy, and genetics, including the function and structure of DNA and RNA. Evolutionary theories along with evidence supporting evolution and its possible mechanisms will be studied. A Christian viewpoint of evolution is also presented. The relationship of structure to function will be a significant theme common with all organisms. Students will also study population dynamics in communities and ecosystems and discuss global issues. Lab work and field studies will be a significant part of this course. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May.

Available to: Grade 9

Credits: 1 Science credit

Length: Year

Available to: Grade 10 Length: Year Credits: 1 Science credit

Available to: Grade 10-12 Recommended Prerequisites: General Biology or 245 and above on Science MAP test Length: Year Credits: 1 Science credit

Science Department Vision Statement: Revealing God's truths through scientific investigation.

Science

Chemistry

This chemistry course offers students the opportunity to explore the foundational principles of matter and energy while embracing a Biblical worldview. Through the study of atoms, molecules, chemical reactions, and the periodic table, students will uncover the intricate design and order of the universe that reflects God's creation. Topics will include the properties of matter, chemical bonding, acids and bases, thermodynamics, and the role of chemistry in everyday life, all while recognizing the divine wisdom in the laws that govern the natural world. Through experiments, problem-solving, and discussions, students will grow in their understanding of both the natural world and the Creator's purposeful design.

AP Chemistry



A college-level course in Chemistry supporting future advanced coursework. Students cultivate an understanding of chemistry through inquiry-based investigations and explore the atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May.

Physics

In this physics course, students will explore the fundamental principles that govern the natural world, such as motion, force, energy, waves, and electromagnetism, all while reflecting on the incredible design and order created by God. Topics covered will include Newtonian mechanics, energy conservation, the behavior of light and sound, electricity and magnetism. Through hands-on experiments, problem-solving, and critical thinking, students will recognize that the laws of physics are not merely theoretical concepts but reflections of the Creator's sustaining power over all creation.

AP Physics AP

AP Physics 1 surveys the first semester of college physics, including Newtonian mechanics (rotational dynamics and angular momentum), work energy, mechanical waves, and sound. Includes lab work, and the content and structure of this course will serve in part to prepare students for the Advanced Placement exam in May.

Environmental Science

This course develops students' environmental literacy, inquiry skills, and sustainability awareness. Students will learn about the interconnection of natural systems, the cycles of energy flow, the environmental problems and solutions, and the effects of natural and human processes. Students will also conduct laboratory and field investigations. Available to: Grade 10-12 Prerequisites: Algebra 2 Length: Year Credits: 1 Science credit

Available to: Grade 10-12 Recommended Prerequisites: General Chemistry Prerequisite: Algebra 2, minimum score 85% Length: Year Credits: 1 Science credit

Available to: Grade 11-12 Recommended Prerequisites: Trigonometry, Precalculus Prerequisites: Algebra 2 Length: Year Credits: 1 Science credit

Available to: Grade 11-12 Recommended Prerequisites: Trigonometry, Precalculus Prerequisites: Algebra 2 with a minimum grade of 85% Length: Year Credits: 1 Science credit

Available to: Grade 11-12 Length: Year Credits: 1 Science credit

Science Department Vision Statement: Revealing God's truths through scientific

investigation.

Science

Anatomy and Physiology

Introducing students to the organization of the body on chemical, cellular, tissue, and system levels students identify and integrate anatomical structures and functions. Labs in this class include hands-on activities and dissections. This course is encouraged for preparation in medical-based career interests.

PSEO Environmental and Humanity and Lab

Examine how science, engineering, and economics work together to address and solve environmental problems. Explore the importance of the scientific method related to the environment, conservation of resources, and energy. Evaluating case studies will develop a deeper sense of stewardship of our planet.

PSEO Introduction to Chemistry and Lab

Overview of atoms-their composition, their ability to form bonds, and their ability to interact as molecules. Open to all students but tailored for nursing and allied health fields. Laboratory experience accompanying CHE 101, provides a hands-on extension of course topics in a collaborative, laboratory environment. Topics include: reactions, thermodynamics, acids and bases, nuclear decay, and others.

PSEO Introduction to Molecular and Cellular Biology and Lab

Provides students with an introduction to cellular and subcellular aspects of living organisms, including a study of basic chemistry, biological molecules, cells, enzymes, metabolism, classical genetics, and molecular genetics.

Available to: Grade 11-12 Length: Year Credits: 1 Science credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 Science credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 Science credit

Available to: Grade 11-12 Prerequisites: Acceptance into Bethel's PSEO program Length: Semester Delivery: Online Credits: 1 Science credit

PSEO



Social Sciences

Three point five (3.5) credits of Social Science are required for graduation.

Required Social Science course track: Class of 2028-2029

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|-----------|--------------------------------|--|--|
| Geography | US History or AP US History | World History: Ancient– Modern or AP World History | US Government or PSEO American Government and Politics and Economics |

Required Social Science course track: Class of 2026-2027

| 9th Grade | 10th Grade | 11th Grade | 12th Grade |
|-------------------------|-----------------------------------|--|--|
| Economics and Geography | World History: Ancient– Modern | US History or AP US History or PSEO History of United States | US Government or PSEO American Government and Politics |

World Geography



This course introduces students to the physical and human characteristics of different regions across the globe. Students will explore topics such as landforms, climate, culture, and global interconnections, gaining an understanding of how geography shapes the lives of people and influences global events. We will seek to develop geographic literacy and a deeper appreciation for God's creation.

United States History Required

From the late nineteenth century through the early 21st century, students will examine the political, economic, social, and cultural development of the United States from the end of the Reconstruction Era to the present times. Units will be divided into time periods and emphasize themes, including America's economic growth, foreign policy, and our national identity. The desired outcome of this course is for students to develop an understanding of the cause-and-effect relationship between past and present events, recognize patterns of interactions, and understand the impact of events in an interconnected world. Through our exploration, we will seek to understand the past, comprehend how imperfect people and events have shaped our present and future, and learn valuable lessons about how to better glorify God and love our neighbor.

AP United States History



Advanced Placement United States History is a rigorous and intensive course equivalent to an introductory freshman college course in American History. The course begins with the emergence of Colonial America (1400s) and continues through the first decade of the 21st century. Using the textbook, primary source documents, and current events, students learn about the various political, social, religious, and economic developments that have shaped and continue to shape the United States. Essay writing and critical thinking are emphasized as integral ways of understanding how the past relates to the present and future. This course's content and structure will serve in part to prepare students for the Advanced Placement exam in May. Available to: Grade 9 Length: Semester Credits: .5 Social Science credit

Available to: Grade 10-11 Length: Year Credits: 1 Social Science credit

Available to: Grade 10-12 Length: Year Credits: 1 Social Science credit

Social Sciences

Social Sciences Department Vision Statement: Discovering God's divine redemptive plan throughout history and the social sciences.

Ancient - Modern World History



The first semester explores ancient history from early civilizations from the Americas, Asia, Africa, and Europe including why and where early civilizations developed, comparing the political and economic systems of civilizations, and examining the culture, religion, and technological advances of ancient civilizations.

In the second semester, students will examine the geo-political world of the 20th century, from the fall of monarchies, ensuing political and industrial revolutions, the world wars of the 20th century, to the contemporary world of today - the political, economic, and social factors that make up today's world, and conflicts, ideas, and people that helped shape the modern world.

AP World History



Advanced Placement World history is a rigorous and intensive course designed to be equivalent to an introductory freshman college course. This course starts with the global tapestry in the early 11th century and focuses on the rise and fall of empires through the current global state in the 21st century. This course will use a variety of sources from the textbook to primary sourced documents to describe the social, economic, religious, and cultural state of the world. This course will focus on critical thinking, contextualization, and essay writing to showcase understanding of course material in preparation for the AP test in May.

PSEO History of United States

PSE0

Examination of selected historical events. Development of connections between historical events with larger social, economic, and political trends and developments. Recognition of multiple perspectives when investigating historical questions and the influence these viewpoints have on current developments and future challenges. Consideration of personal faith while exploring history's significance.

United States Government



The focus of this class is to engage students in participating in the political process. Emphasis is placed on the historical development of government and political systems, the importance of the rule of law, the United States Constitution; federal, state, and local government structure; and the rights and responsibilities of citizenship. Students will actively investigate local, state, and national issues, read and participate in discussions, and develop informed opinions using various writing forms.

PSEO American Government & Politics



Structure and workings of major parts of the United States national government, such as the Constitution, the presidency, Congress, the courts, the electoral process, and how these help Americans deal with significant current issues. Available to: Grade 10-11 Length: Year Credits: 1 Social Science credit

Available to: Grade 11-12 Length: Year Credits: 1 Social Science credit

Available to: Grade 11-12 Prerequisite: Acceptance to Bethel's PSEO Program Length: Semester Delivery: On-Campus Credits: 1 Social Science credit (alternate to MCA US History)

Available to: Grade 12 Length: Semester Credits: .5 Social Science credit

Available to: Grade 11-12 Prerequisite: Acceptance to Bethel's PSEO Program Length: Semester Delivery: On-Campus Credits: 1 Social Science credit

Social Sciences

Social Sciences Department Vision Statement: Discovering God's divine redemptive plan throughout history and the social sciences.

Economics Required

In this course, student will gain an understanding of the fundamental principles of economics, including supply and demand, economic systems, market structures, and how societies deal with scarcity. Students will analyze real world economic issues based on a biblical view of human nature and learn how to make informed decisions in a world with unlimited wants and limited resources. At the end of the semester, students will apply their knowledge with a simulated Shark Tank presentation.

Influence of Sports in America

We will explore the role that sports play in the world by exploring sports and its relationship to politics, culture, globalization, in popular sports (soccer, football, and basketball) and lesser-known sports (fishing and skateboarding). Students will learn to analyze sports in new ways, using critical thinking and analysis skills to watch and think about sports in new ways.

Current Events

In this course, students will explore a variety of current events, issues, and topics that shape our world today. Through careful analysis and evaluation, they will learn to become more responsible and discerning consumers of the news across various media platforms. Emphasis will be placed on developing critical thinking skills to navigate the complexities of modern information and on engaging in thoughtful and respectful discussions on these issues.

Introduction to Psychology

An introduction to fundamental psychological theories and theorists. Students will explore a variety of theories on the how and why of human behaviors throughout multiple stages of life to understand better how society functions. Analysis and discussion of these theories will enable each student to become wiser and a more active participant in their community.

PSEO Introduction to American Culture PSEO

Exploration of diversity issues within the United States, particularly as they impact personal experience, identity, relationships, and opportunity. Examination of personal values, assumptions, and perspectives as they relate to diversity and strategies for approaching diverse or conflicted settings with a biblical, peacemaking stance.

PSEO

PSEO Introduction to Psychology

Methods, theories, and principal findings of psychological investigation.

Available to: Grade 11-12 Length: Semester Credits: .5 Social Science credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 9-12 Length: Semester Credits: .5 elective credit

Available to: Grade 10-12 Length: Semester Credits: .5 elective credit

Available to: Grade 11-12 Prerequisite: Acceptance to Bethel's PSEO Program Length: Semester **Delivery:** Online Credits: 1 elective credit

Available to: Grade 11-12 Prerequisite: Acceptance to Bethel's PSEO Program Length: Semester **Delivery:** Online Credits: 1 elective credit

STEM Department Vision Statement: Revealing God's image and creative design to solve real-world problems.

STEM

Coding

In this course, student will gain an understanding of the fundamental principles of economics, including supply and demand, economic systems, market structures, and how societies deal with scarcity. Students will analyze real world economic issues based on a biblical view of human nature and learn how to make informed decisions in a world with unlimited wants and limited resources. At the end of the semester, students will apply their knowledge with a simulated Shark Tank presentation.

Computer Science

Students will be learning about computer science topics. From safe cybersecurity practices to web development, computer science students will be gaining a variety of knowledge that will develop their problem-solving skills

Industrial Arts

Basic woodworking and general home maintenance and repair, including general tool use and safety. Projects: make a toolbox and picture frame, identify systems of a house, hang items on walls, change a light socket or light fixture, patch a wall, change a faucet, and more! Not doing all of these projects at the moment: We are learning basic woodworking practices, learning to condition and stain wood, install residential flooring, and more is yet to be developed.

Introduction to Microsoft Office

Businesses, colleges, and beyond utilize Microsoft Office Suite. Students will develop proficiency using Microsoft Word, PowerPoint, and Excel through hands-on activities and practical exercises. By providing students with a comprehensive understanding of Microsoft Office Suite's fundamental tools and applications, they will gain essential skills applicable in high school and across academic and professional settings.

This course is designed with a focus on using Microsoft Office on a Windows computer. While Mac users can participate, it's important to note there are differences in features, functionality, and interface between the Windows and Mac versions of Microsoft Office.

Mustang Enterprises

A hands-on opportunity to work in a student-led promotional products business. Students will gain experience in entrepreneurship, marketing, sales, finance, and management by creating marketing strategies, managing finances, and overseeing the production and distribution of promotional products. By the end of the course, students will have tangible achievements to showcase on their resumes or college applications.

Students must apply, interview, and be selected for positions. While previous experience or classes in business or engineering is helpful, it is not required.

Available to: Grades 9-12 Length: Semester Credits: .5 elective credit

Available to: Grades 9-12 Recommended: Coding course taken Length: Semester Credits: .5 elective credit

Available to: Grades 9-12 Length: Semester Credits: .5 elective credit

Available to: Grades 9-12 Technology Requirement: NO Chromebooks or iPads Length: Semester Credits: .5 elective credit

Available to: Grades 11-12 Prerequisites: Application and Interview with Teacher Length: Year Credits: 1 elective credit



STEM Department Vision Statement: Revealing God's image and creative design to solve real-world problems.

PLTW Computer Science A

Throughout the Computer Science A course experience, students cultivate their understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and control structures. Fundamental topics in this course include the design of solutions to problems, the use of data structures to organize large sets of data, the development and implementation of algorithms to process data and discover new information, the analysis of potential solutions, and the ethical and social implications of computing systems. The course emphasizes object-oriented programming and design using the Java programming language. PLTW is recognized by the College Board as an endorsed provider of curriculum and professional development for AP® Computer Science A (AP CSA). This endorsement affirms that all components of PLTW CSA's offerings are aligned to the AP Curriculum Framework standards and the AP CSA assessment. Available to: Grades 10-12 Prerequisites: Coding or teacher approval Length: Year Credits: 1 elective credit

World Languages

Two (2) credits of World Language are required for graduation.

To complete the World Language requirement for graduation, students must complete two years of the same World Language (i.e. Spanish 1 and 2 or ASL 1 and 2).

Note: One of the two credits needed could be earned if student takes ASL 1 or Spanish 1 in 8th grade.

Required Language course track

| 9th Grade | 10th Grade | 11th Grade | 12th Grade | | |
|-----------------------|---|--|--|--|--|
| ASL 2 or Spanish 2 | If not completed in 9th grade: ASL 2 or Spanish 2 | Optional: Spanish 3, Spanish 4, or ASL 3 | Optional: Spanish 3, Spanish 4, AP Spanish, or ASL 3 | | |

American Sign Language 1



This introductory course is designed for students who are new to American Sign Language and Deaf culture. Students will learn basic vocabulary, grammar, and sentence structures. Emphasis is placed on developing communication skills through fingerspelling, basic signs, and an introduction to Deaf culture. Students will also begin to understand the history and social aspects of the Deaf community, and will practice conversing in ASL on a variety of topics such as greetings, introductions, daily activities, and basic questions. By the end of the course, students will be able to communicate effectively in simple, everyday situations using ASL.

American Sign Language 2 Required

Students will expand their knowledge and skills of ASL through class discussion, homework assignments, videos, games, and music. The course uses students' vernacular, mechanical, and cultural knowledge to begin developing ASL sentence structure and grammar. Increased vocabulary is taught, and additional tenses and their usage and meanings. There is a higher emphasis on reading comprehension through class novels. Discussions will also delve more deeply into the culture of Deaf Americans.

American Sign Language 3

This advanced course focuses on refining signing skills, including complex grammar and vocabulary. Students engage in in-depth conversations, explore Deaf literature, and interpret dialogues, demonstrating fluency in more abstract and technical topics. Available to: Grade 9 or incoming transfer students if needed Length: Year Credits: 1 World Language credit

Available to: Grade 10-12 Prerequisite: American Sign Language 1 Length: Year Credits: 1 World Language credit

Available to: Grade 10-12 Prerequisite: American Sign Language 2 Length: Year Credits: 1 World Language credit

World Languages

World Languages Department Vision Statement: Seeking God and serving the nations through World Languages.

Spanish 1

Required

The introductory course features the integration of language skills with the culture of Spanish-speaking people in a situational context. Course emphasis is on establishing the natural output of the Spanish language using consistent comprehension-based strategies.



Building on Spanish 1, this course expands students' knowledge of the Spanish language and culture. Course emphasis is on enhancing skills in vocabulary, grammar in context, conversation, and culture. There is deeper development of useful communication and conversational skills in the Spanish language.

Spanish 3

Building on Spanish 2, Students will build their Spanish language knowledge though expanding skills in vocabulary, grammar in context, conversation, and culture. There is a continued focus on communication skills through speaking and writing and emphasis on reading comprehension through class novels.

Spanish 4

Students will build on their Spanish skills, using their foundations in grammar, vocabulary, and culture, and expanding on grammar skills. Strong focus on reading, writing, listening, and conversation skills in Spanish. Spanish-speaking cultures are explored and compared with the U.S. Second semester course starts preparation for AP Spanish class.

AP Spanish Language and Culture



The AP Spanish Language and Culture course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions), practices (patterns of social interactions within a culture), and perspectives (values, attitudes, and assumptions).

Available to: Grade 9 or incoming transfer students if needed Length: Year Credits: 1 World Language credit

Available to: Grade 9-12 Prerequisite: Spanish 1 Length: Year Credits: 1 World Language credit

Available to: Grade 10-12 Prerequisite: Spanish 2 Length: Year Credits: 1 World Language credit

Available to: Grade 11-12 Prerequisite: Spanish 3 Length: Year Credits: 1 World Language credit

Available to: Grade 11-12 Prerequisite: Spanish 4 or teacher approval Length: Year Credits: 1 World Language credit

Additional Electives

Teaching Assistant

This opportunity provides practical work experience for the student at Maranatha. Duties may include filing, designing bulletin boards, correcting papers, data entry, teaching small groups, and individual tutoring. Students will be placed by the College and Career team with an MCA teacher or staff.

PSEO Hour

Only students who are taking an online PSEO class will receive a PSEO Hour. Students will receive 1 PSEO Hour per online PSEO course taken per semester.

Study Hall

Only students who take three or more college-level courses (a combination of three PSEO, PLTW, and/or AP courses) will receive 1 study hall.

Study Lab

Study Lab is a guided study hall for students needing additional academic support. Students have additional time during school hours for homework, peer tutoring, learning and developing study skills to become successful learners.

Drivers Education: Classroom

This classroom instruction is the first step of the Minnesota Graduated Driver License program. Through lectures, videos, and other activities, students will learn the rules of the road, the meaning of various signs, how to merge onto the highway, and how to handle different weather issues and driving emergencies. Students will receive a study guide and a state driving manual that they will use to take notes, quiz themselves, and study for the knowledge test. Behind- the-Wheel Training is available through a variety of companies and is an extra fee.

ACT Prep

ACT Prep will introduce students to strategic testing skills for the ACT college entrance exam and review the most commonly tested topics. In this flexible course, students will become familiar with the standardized format of the test(s) and learn strategies for answering the most questions correctly in the least amount of time. We will practice with both the digital version of the test and the paper-based version. Created by a test prep tutor with 15 years of experience, this course will help students meet their test score goals! Available to: Grades 11-12 Prerequisite: Approval from the College and Career Center Length: Semester Credits: .5 elective credit

Available to: Grades 11-12 Prerequisite: Criteria met and approved by the College and Career Center Staff Credits: 0 credit

Available to: Grades 11-12 Prerequisite: Criteria met and approved by the College and Career Center Staff Credits: 0 credit

Available to: Grades 9-12 Prerequisite: Approval from the College and Career Center Credits: .5 elective credit

Available to: Grades 9-12 Length: Semester Class Fee: \$295 Credits: .5 elective credit

Available to: Grades 9-12 Length: Semester Class Fee: \$40 Credits: .5 elective credit

College & Career Counseling

Mission of College and Career Center:

To be a bridge from high school into students' future by assisting students as they discover God's calling on their lives through a greater understanding of their identity in Christ, strengths, and giftings and exploration of careers and career paths.

| | 9th | 10th | 11th | 12th |
|---|---------------|---------------|------|------|
| Calling, College & Career Planning | | | | |
| Assist in choosing classes and creating schedules | х | х | х | х |
| Naviance | х | х | х | х |
| Resources about colleges and financial aid | х | х | х | х |
| Graduation credit checks | х | х | х | х |
| College Readiness Testing | | | | |
| MAP Test (Fall & Spring) | x | | | |
| PSAT (Fall) | | х | Х | |
| Pre-ACT (Winter) | | х | | |
| Advanced Placement (AP) Exams (Spring) | | | х | х |
| ACT Test (Spring) | | | х | x |
| College Planning | | | | |
| Appointment with counselor | By request | By request | х | x |
| Naviance | х | х | х | х |
| ACT Prep Course | | х | х | х |
| College representative visits | х | х | Х | х |
| AP and PSEO counseling and class scheduling | | х | х | x |
| Events | | | | |
| Christian College Fair (Fall) | х | х | х | x |
| National College Fair | | | х | x |
| College & Financial Aid Information Night (Fall) | | х | х | x |
| Sophomore Student and Parent Meeting (Winter) | | х | | |
| Career Week (Spring) | х | х | х | х |
| Decision Day (Spring) | | | | X |

College & Career Counseling

Individual Academic Counseling Appointments

The college and career center is available for individual meetings to discuss topics such as the following:

- Course planning
- College planning
- ACT exam prep
- Scholarship information

Naviance

An online program used by students and parents to develop personal electronic portfolios and assist in areas of skills inventory, career selection, occupation descriptions, programs of study, job search, post-secondary schools, and financial aid search.

Each grade level will have at least a two-day lesson each year. More information on specific topics covered will be sent to parents by the College and Career Center after a lesson along with parent resources and how to extend the learning at home.

Preliminary Scholastic Aptitude Test (PSAT) Exam

The academic precursor to the SAT college entrance exam and also the qualifying exam for national merit recognition, which can qualify students for scholarship opportunities and national recognition should a student become a finalist, semi-finalist, or commended student.

Pre-ACT Exam

This exam is a precursor to the ACT college entrance exam and will help students become more familiar with the style of questions they will encounter in the upcoming ACT exam. It will also forecast how they will perform on the ACT exam.

ACT Prep Course

An ACT Prep Test course is offered as a semester-long elective course each year. See "Additional Electives" for the course description and course fee.

College & Career Counseling

Sophomore Student/Parent Meeting

The college and career center hosts a meeting with sophomores and parents to discuss topics such as the following:

- ACT and exam prep
- PSAT and exam prep
- AP
- PSEO
- AA Degree Program
- College visit policy
- Weighted courses
- SAT
- Valedictorian/Salutatorian qualifications

College & Financial Aid Information Night

The college and career center hosts a College & Financial Aid Information meeting. In this meeting we discuss topics such as the following:

- Strategies for a smarter college search
- Admissions trends & colleges' increasing selectivity
- Changes to Financial Aid & FAFSA
- College money: Scholarships and more
- ACT & SAT Testing Yes? No?

Transcripts and Recommendations

The college and career staff assist students with college applications and recommendations as seniors to finalize their plans for after graduation. Final transcripts will be sent to students' selected post-secondary institution by July 1.

Honors, Awards, & Scholarships

Honor Recognition

Academic Honor Roll recognition is awarded each quarter. Students receiving a "D" or "F" in any course, become ineligible for the honor roll during that quarter. Honor roll is marked on a student's report card each quarter. There are three honors categories for high school students:

- Principal's Club: grade point average of 3.8-4.0 or above
- High Honor Roll: grade point average of 3.5-3.79
- Honor Roll: grade point average of 3.0-3.49

Student Academic Awards

Each year academic trophies are awarded to one middle school and one high school student to honor and recognize the top performer in that category. Trophies are awarded in the subjects of math, science, English, social sciences, Bible, foreign language, fine arts, and STEAM. As well as the MCA Christian ambassadors and each advanced placement (AP) class - AP Physics, AP US History, AP Biology, AP Calculus, AP Language & Composition, AP Spanish Language & Culture.

Presidential Award for Educational Excellence

This award was established in 1983 to honor students for their outstanding academic achievement. Awards are presented at two levels in grade 8 and grade 12. For Grade 8, the criteria is a GPA of 3.5 or higher AND a score of 85% or above in Reading or Math on their MAP testing scores, or Pre-ACT score. For Grade 12, the criteria is a GPA of 3.5 or higher AND a score of 85% or above in Reading or Math on their AND a score of 85% or SAT testing scores.

Academic Lettering

Grade 9–12 students may letter annually in academics by achieving an average GPA of 4.0 for the current year or 3.8 or higher for two or more years during high school. Academic letter consideration excludes transfer grades and students entering Maranatha after the school year has begun. Academic letters are awarded at the Awards Program in the Spring. Since the school year is not complete at that point, grade point averages for the current year are based on the student's grades obtained at the end of the third quarter.

Drama Lettering

Students letter in Drama by actively participating in various theatrical activities, including rehearsals, and workshops, creating costumes/sets/props, attending performances outside of school, and fully participating in Maranatha theatre productions.

Honors, Awards, & Scholarships

Community Service Lettering

Community Service letters are awarded to students in grades 5-12 who have completed an impressive 300 or more service hours during the school year.

Service Awards

- Students may earn a certificate by accruing at least 200 Service Hours in a single year.
- A school letter may be earned by contributing at least 300 hours to the Community Service Program in a single year.

MCA Christian Ambassador

This trophy is presented to one boy and one girl from the middle school (grades 5-8) and the high school (grades 9-11 only due to the Timothean Award for seniors) who demonstrate Christ-like behavior by encouraging and including others, having a servant's heart, showing respect to others, and being kind and forgiving. The students and faculty vote on which students should receive this award.

Perfect "A" Award

This award is given to qualifying seniors who have completed high school with no grade lower than 92.5%, which is the minimum percentage needed to achieve a "Perfect A" on our grading scale.

National Junior Honor Society (NJHS)

The National Junior Honor Society (Grades 6-9) is the nation's premier organization recognizing outstanding middle-level students. NJHS serves to honor students who have demonstrated excellence in scholarship, service, leadership, character, and citizenship. Students must have a 3.5 or higher GPA and demonstrate strength in service, leadership, and character.

National Honor Society (NHS)

Tenth through twelfth-grade students with a cumulative grade point average of 3.5 or higher who have attended Maranatha for at least one semester are eligible for membership in the National Honor Society. Additional qualifications for acceptance are leadership, service, and character. Information about the selection process is distributed to qualified students in the fall. Students are selected for membership by a faculty council and are inducted during a formal ceremony.

Honors, Awards, & Scholarships

International Student English Language Scholarship Program

In addition to the ACT or SAT, many colleges and universities require international students to take the Duolingo English Test (DET) or TOEFL exam for admission. These tests evaluate students' writing, speaking, listening, and reading ability to determine if the level is acceptable for higher education. Colleges and universities have minimum expectations for DET or TOEFL scores when considering international students for admission. Students demonstrating excellence in English on the DET or TOEFL in 12th grade, will be awarded a gift card by the head of school at the annual Awards Program per the following sliding scale:

DET 120-130; TOEFL 95-112 \$300

DET 135-140; TOEFT 113-116 \$400

DET 145-160; TOEFT 117-120 \$500

ACT/SAT Scholarship Program

High test scores on the ACT and/or SAT are important to student's ability to gain acceptance into top colleges, as well as to receive college scholarships. These scores are also important to Maranatha, as the quality and rigor of MCA is often evaluated by our average ACT or SAT score.

Students can receive a scholarship for earning ACT scores of 30 and above (or the SAT equivalent) in 12th grade.

ACT 30; SAT 1390-1410 \$200 ACT 31; SAT 1420-1440 \$400 ACT 32; SAT 1450-1480 \$600 ACT 33; SAT 1490-1510 \$800 ACT 34; SAT 1520-1550 \$1000 ACT 35; SAT 1560-1590 \$1200 ACT 36; SAT 1600 \$1400

Requirements for Valedictorian and Salutatorian

Valedictorian and salutatorian are based on the weighted cumulative GPA of seven semesters of work and consistent Christian citizenship. To be considered for valedictorian or salutatorian, a student must attend Maranatha from Grades 9 through 12. The grade percentage for pass/fail classes are not considered. The determinations are made at the end of the first semester of the senior year.

NCAA Eligibility

Students who want to participate in intercollegiate athletics at Division I or Division II level must abide by NCAA guidelines. Students must register and be certified by the NCAA Initial-Eligibility Clearinghouse by the end of their junior year. The College and Career Counseling team can provide information about the process. Students should be aware that some courses offered at MCA do not meet NCAA core course guidelines.

To be certified by the NCAA Clearinghouse, you must meet the following requirements:

- Graduate from High School
 - Students should apply for certification before graduation if you wishing to participate in athletics as a freshman at college. The Clearinghouse will issue a preliminary certification report after submitting your materials. After graduation, the Clearinghouse will review final transcripts to make a final certification decision according to NCAA standards
- Earn a grade point average of at least 2.3 (on a 4.0 scale) in a core curriculum of at least sixteen academic courses successfully completed during Grades 9 through 12. The following chart shows what the minimum core courses must include.

| Core Units Required for NCAA Certification | Division I | Division II | |
|--|------------|--------------------|--|
| English Core | 4 year | 3 years | |
| Math Core (Algebra 1 or Higher) | 3 years | 2 years | |
| Science Core | 2 years | 2 years | |
| Social Sciences Core | 2 years | 2 years | |
| Additional English, Math, or Science | 1 year | 3 years | |
| Additional Core (from any area listed above, Foreign Language, Non-Doctrinal Religion/Philosophy) | 4 years | 4 years | |
| Total Core Credits | 16 | 16 | |

For more detailed information, visit ncaa.org.

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