

Nurturing academic excellence, encouraging growth in Christ

ACADEMIC HANDBOOK 2024 - 2025

Course Descriptions Graduation Requirements

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Lutheran High School – Academic Handbook 2024-25

CREDITS EARNED

Lutheran High School is owned and operated by the Colorado Lutheran High School Association, an organization pledged to provide a balanced Christ-centered education on the secondary level. Lutheran High is accredited by Cognia and National Lutheran School Accreditation (NLSA). Credits earned at Lutheran High School may be transferred easily to high schools and colleges throughout the United States and to United States accredited schools overseas. Each full year course meeting every day receives one (1) credit per year. Half year courses will receive one-half (.5) credit.

GRADUATION REQUIREMENTS

To graduate, a student must have earned 24 credits as outlined below, plus one-half credit of Theology for every semester in attendance. In addition to the Theology credits, the twenty-four (24) credits include the following:

English (Public Speaking required)	4.5 Credits	Fine Arts/Art/Music	1 Credit
Mathematics	3 Credits	Practical Arts/ Technology/Business	.5 Credit
Science	2 Credits	Physical Education/Health	1 Credit
Social Sciences (Government required)	3 Credits	Electives	9 Credits

It is the responsibility of all students to develop their course of study with assistance from parents, teachers and the academic and college advisor. Toward the end of the freshman year, students will decide which course they wish to follow and subsequently will inform the academic and college advisor of their plans. College preparatory students should report the college of their choice as early in their high school career as possible. It is the responsibility of all students to make sure they meet all the requirements for graduation.

STUDENT LOAD

Students will have 8 courses in their schedule or demonstrate that they are meeting their educational objectives and the school's requirements. A full schedule allows a student to earn 8 credits per year. Juniors and seniors may take college classes or work-study opportunities for credit, which must be approved in advance by the academic and college advisor. Any other deviation from this policy must have the principal's approval in advance.

GRADING

A statement of purpose concerning grades

Grading as a way of assessing the progress of students has several purposes:

- 1. It is a way of communicating progress to the student and parent.
- 2. It monitors a student's progress over a period of time.
- 3. It can serve to motivate the student to improve performance.
- 4. It allows a teacher to measure effectiveness of instruction.

Students are evaluated in a variety of areas that include quizzes, tests, homework, attendance, class participation and contribution, performances, special projects, and initiative. In order to more clearly communicate how Lutheran High School evaluates students and determines grades, a five-category ranking system is used. Grades are defined in the following manner:

100 - 90%	А	Superior and outstanding performance
89 - 80%	В	Good performance
79 - 70%	С	Average performance
69 - 60%	D	Weak, but passing performance
Below 60%	F	Unacceptable performance

Using these criteria, each teacher devises a system to quantify student performance in such a way that it can be clearly defined and explained to students and parents.

ADDITIONAL CONSIDERATIONS RELATED TO GRADING

- 1. Comprehensive semester exams will be given to all students except in performance classes. In these classes, the administration of a final exam is left to the discretion of the teacher. Students who do not take the semester exams will receive a failing grade for the exam. A semester exam may not count more than one-third of the term grade. Seniors with a grade of A for the second semester may be exempt from the final, with a faculty member's discretion as to whether to give an exam regardless of final grade.
- 2. Students who copy, cheat, or plagiarize on an assignment, test or quiz will receive no credit for that assignment, test, or quiz. The use of Generative AI tools to complete assignments, tests or quizzes without the permission and knowledge of the teacher will be regarded as a form of academic dishonesty and shall be subject to disciplinary action as defined by the consequences outlined in the "Academic Honesty" section of the school's policies.
- 3. It is the responsibility of the student to know what his/her grade is in a course at any time. This can be accomplished by viewing grades online or by asking the teacher for a grade report. Teachers will make every effort to effectively communicate current grades on a weekly basis. Within two weeks of the end of each semester, teachers will generate current grade reports for students that also include assignments and possible points for the remainder of the semester.
- 4. A grade of "incomplete" will be given when students have not completed the major requirements of a course because of absences due to illness or to other reasons over which they have no control. Normally an "incomplete" must be removed within two weeks after the semester ends. In the event the uncompleted work is not turned in or tests are not taken, the teacher will assess the grade based on the student's effort demonstrated during the marking period less a failing grade for all work or tests not completed.
- 5. Late work not caused by absence from school will be subject to academic penalty as determined by the teacher. It is generally recommended that teachers give 60% (for a perfect assignment) for late work turned in one day late and no credit for work turned in more than one day late.
- 6. Students who fail two or more classes in a semester or fail one class and have a semester GPA below 1.5, will be placed on academic probation.

REPORT CARDS

The school year is divided into two semesters. After the first and third quarter, students will receive an inprogress grade. A final grade based on the entire semester, including the final exam, will be given shortly after the end of the semester. This is the semester grade that is entered into the permanent record together with the amount of credit earned.

TRANSFER OF CREDITS

- 1. Ordinarily, all credits in courses required for graduation should be taken at Lutheran High School. Lutheran High School will accept credits for required courses from schools in which the courses were taken during the regular academic year (administration may make an exception).
- 2. No course should be taken outside Lutheran High School and counted toward meeting the requirements for graduation until it has first been approved by the academic and college advisor or administration.
- 3. A student may transfer two credits of summer school per year toward graduation (regular classroom credit). Generally, only students who have not received a passing grade may take summer school. Any exceptions should be approved by the academic and college advisor or administration.
- 4. Alternate credits (i.e. online courses) will be counted toward meeting the requirements only with the approval of the academic and college advisor or administration.

DROPPING A COURSE

A student may drop a semester course within ten class days without loss of credit.

If a student drops a course after the first ten class days of a semester, he/she receives a grade of WF (withdrawal failure) and that grade will appear on his/her transcript and count as if an "F" was received. A dropped course must be initiated following either one of these procedures:

- 1. Parents / guardians may write a letter to the principal or academic and college advisor and request that a course be dropped. The letter will be placed in the student's permanent file.
- 2. The academic and college advisor or principal could request that a student drop a course. In that case, a request for dropping the course is to be completed and sent to the parents for approval.

MARKING, CLASS RANK, AND GPA

Marks - for all regular courses

- A = 4 points per semester for each .5 credit
- B = 3 points per semester for each .5 credit
- C = 2 points per semester for each .5 credit
- D = 1 point per semester for each .5 credit
- F = 0 points per semester for each .5 credit

Marks - for all honors and advanced placement courses

A = 5 points, B = 4 points, C = 3 points, D = 2 points, and F = 0 points

Grade-point average

- 1. Marks for all subjects for which credit is given, whether passed or failed, will be used in computing grade-point averages (also called current average).
- 2. Marks for high school courses taken in grade 7 and 8 are not to be included when computing gradepoint averages and are not to be included in the 28 (24 plus Theology courses) credits required in the 9th-12th grades for graduation. A student may elect to receive credit for summer school courses during the summer previous to the 9th grade.
- 3. If a student repeats a course failed or repeats a course to improve the grade, only the mark and credit received the second time the course was taken is to be used in computing the grade-point average and total credit.
- 4. The grades of a student who transfers to Lutheran High School are considered on the same basis as those of a student who has been enrolled in Lutheran High School for his/her entire high school experience. All procedures outlined in this handbook apply also to transfer students.

VALEDICTORIAN/SALUTATORIAN STATUS

When selecting school valedictorian(s) and salutatorian(s), "Valedictorian/Salutatorian Status" is used and not simply the final GPA and class rank. With the variety of courses available to students at Lutheran High School and through neighboring and online institutions, Lutheran High School recognizes GPA, strength of schedule, honors vs. non-honors classes, and final grades in courses.

NCAA ELIGIBILITY CENTER (for college-bound student-athletes)

The purpose of the NCAA Eligibility Center is to certify the academic and amateur credentials of all collegebound student-athletes who wish to compete in NCAA Division I or II Athletics. Students who want to participate in athletics or receive an athletic scholarship during their first year may visit the following website to review the academic requirements:

http://www.ncaa.org/student-athletes/future/core-courses.

At the beginning of the junior year, students desiring to compete in NCAA Division I or II Athletics need to register with the NCAA Clearinghouse at http://eligibilitycenter.org.

SUMMARY OF COLLEGE ENTRANCE EXAMINATIONS

As students prepare for college, it is imperative that they prepare for at least one (or both) of the following college entrance exams:

- SAT (Reasoning Test): Scholastic Aptitude Test
- ACT: American College Testing Exam

Standardized testing requirements vary from college to college. Students should consult their prospective colleges and universities when deciding which tests to take, as colleges require either the ACT or the SAT (in rare occurrences, both). For more information, go to <u>http://www.act.org</u> and <u>http://www.sat.org</u>.

Advanced Placement (AP) Program

For those Lutheran High School students prepared for university level academic challenges, Advanced Placement (AP) courses are offered. The primary reason for students taking these courses is a desire to accept and tackle a difficult intellectual challenge. These courses are essentially college courses (sometimes Dual Credit) offered in a high school setting and each of our instructors and the accompanying course have gone through a rigorous process to become approved by the College Board.

The AP Exams are given on nationally prescribed dates in May. Grades are assigned on a basis of 1-5, with a 3 or higher generally considered to be passing scores. Many colleges give credit for a score of 3, 4, or 5. However, it is noted that some public and private colleges will only give credit for a 4 or 5. Each university typically has its own criteria for accepting AP exam scores. Some ideas to consider when registering for an AP course:

- It is of vital importance that students choose classes and activities wisely. Students need to be careful not to overextend themselves.
- Course requirements may be more than what might be expected from a normal advanced course. To be successful, students must accept the fact that it is an exceptional course, which may make unusually heavy demands on their time and energy.
- One of the greatest challenges is the requirement that students remain consistent throughout the year. In regular courses, a bright, high-ability student can let his or her effort slide a little from time to time and make up for it with extra effort before a test. However, this strategy will threaten even the most gifted student's chances of passing the AP exam.
- Typically, an AP course will require extra meeting time outside of class, especially for help sessions and a practice AP exam in the spring.
- Most of the AP courses encompass a conceptual approach, which covers all the diverse parts of a subject matter as a mesh of unifying themes. Being able to comprehend the "big picture" and the ability to articulate those ideas on tests are foundational expectations of any AP course.
- AP coursework is more than passing an exam for college credit. It will help prepare students for the rigors and challenges of college academics. It may help them to discover interests and skills they might not have been aware of, and levels of accomplishment they might not have believed they could reach before. AP classes are challenging, fast-paced, and meaningful educational opportunities.

Advanced Placement Courses English Language and Composition English Literature and Composition United States Government United States History Calculus AB Calculus BC For more information, go to <u>http://www.collegeboard.org</u>

Lutheran High School Graduation Requirements and College Admission Requirements

<u>Courses</u>	Lutheran High School	Four-year Colorado	Princeton University
		Colleges and	
		<u>Universities</u>	
English	4.5 Credits	4 Credits	4 Credits
	(Including		
	Public Speaking)	4.0	4.0
Mathematics	3 Credits	4 Credits	4 Credits
		(Must include Algebra	
		I, Geometry, Algebra II	
		or equivalents)	
Social Sciences	3 Credits	3 Credits	2 Credits
		(At least one credit of	
-		U.S. or World History)	
Science	2 Credits	3 Credits	2 Credits
		(Two must be lab-	
		(1 wo must be lab- based)	
PE/Health	1 Credit	0 Credits	0 Credits
1 1/ Houldh	1 Great	0 Greatto	ooreano
Fine Arts/Art/Music	1 Credit	0 Credit	"some"
Practical Arts/	.5 Credit	0 Credits	0 Credits
Technology/Business			
Theology	.5 Credit per semester	0 Credits	0 Credits
Theology	of attendance	0 Creatts	0 Creans
World Languages	0 Credits	1-3 Credits	4 Credits
			(same language)
Electives	9 Credits	2 Credits *	Varies
TOTAL	24 Credits + Theology	17-19 Credits	16+ Credits

* Acceptable academic electives include additional courses in English, mathematics, natural/physical sciences, social sciences, world languages, art, performing arts, technology, business, honors, and Advanced Placement courses.

Course Catalog Notations (+ Weighted GPA, * Dual Credit Option, >Summer Course Option)

ART

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Art Essentials (.5)	Drawing/Painting I (.5)	Drawing/Painting I (.5)	Drawing/Painting I (.5)
Drawing/Painting I (.5)	Drawing/Painting II (.5)	Drawing/Painting II (.5)	Drawing/Painting II (.5)
Drawing/Painting II (.5)	Ceramics/3D Sculpture I (.5)	Ceramics/3D Sculpture I (.5)	Ceramics/3D Scripture I (.5)
Ceramics/3D Sculpture I (.5)	Ceramics/3D Sculpture II (.5)	Ceramics/3D Sculpture II (.5)	Ceramics/3D Sculpture II (.5)
Ceramics/3D Sculpture II (.5)	Ceramics/3D Sculpture III (.5)	Ceramics/3D Sculpture III (.5)	Ceramics/3D Sculpture III (.5)
Crafts/Print-Making (.5) Video Production (.5)	Crafts/Print-Making (.5)	Crafts/Print-Making (.5)	Crafts/Print-Making (.5)
	Video Production (.5)	Video Production (.5)	Video Production (.5)
	Photography I (.5)	Photography I (.5)	Photography I (.5)
	Photography II (.5)	Photography II (.5)	Photography II (.5)
	Intro to Computer Graphics (.5)	Intro to Computer Graphics (.5)	Intro to Computer Graphics (.5)
	Advanced Computer Graphics (.5)	Advanced Computer Graphics (.5)	Advanced Computer Graphics (.5)

Art Essentials Art Essentials is a textbook-driven art survey course which is designed to help students appreciate historical and contemporary art and understand how it influences and reflects the world we live in. Students will also learn the elements that make up a work of art and the principles which loosely govern it. Students will be introduced to artists, artworks, and art media through the textbook, videos, reports, art projects, and required visits to various art exhibits, sculptures, and architecture in and around the Denver area.

Drawing / Painting I9-12Fine Arts.5 CreditThe first quarter of this introductory semester class is geared toward developing basic drawing skills using a
variety of media and techniques. Learning to "see" is a major part of this traditional drawing class, as well as
learning to use the elements of art to guide discussion and critique of artwork. The second quarter of the
class will involve building on the newly acquired drawing skills with color. Students will learn techniques for
painting with pastels, watercolors, and acrylics. Grading is based more on the quality of effort and attitude
than on the quality of the end product.

Drawing / Painting II9-12Fine Arts.5 CreditIn this more advanced class drawing will occupy the first quarter and painting the second. Assignments will
be challenging and expectations high. Students will practice the elements of art and principles of design with
assignments that invite creativity and self expression. Peer evaluations will enhance students' critiquing
ability. Artistic risk taking will be rewarded, as discovery often comes through a process that includes both
trial and error. Grading shifts toward quality of end product, with effort and attitude still vital.
Prerequisite: Drawing/Painting I

Ceramics / 3D Sculpture I9-12Fine Arts.5 CreditThis is a semester class with an emphasis on functional hand-built ceramics first quarter and sculpture
second quarter. For ceramics, students will work with clay, learning techniques for building basic shapes,
firing clay, and glazing ceramics. Second quarter, students will learn important aspects of critiquing as well as
creating visually and physically strong three-dimensional works from a variety of materials. Grading is based
more on the quality of effort and attitude than on the quality of the end product.

Ceramics / 3D Sculpture II9-12Fine Arts.5 CreditThis more advanced class will refine sculpting and hand building techniques and will also introduce wheelthrowing. Assignments will be challenging and expectations high. In ceramics, the student will be expectedto achieve a better understanding of what is possible with functional clay forms and use their artistic ability tocreate beyond a simple clay structure. In this class the student will sculpt an organic vase as well as a realisticanimal of their choice. A lot of time will also be spent sculpting in polymer clay.Prerequisite: Ceramics / 3D Sculpture I

Ceramics / 3D Sculpture III10-12Fine Arts.5 CreditStudents are expected to be self-motivated and inquisitive about what can be accomplished with clay. In
ceramics, the student will throw large bowls and cylinders. They will be taught how to make lids and handles.In
sculpture, the student will create animals and figures using different materials. They will learn about
making molds and will make their own. They will sculpt a human face using a model and measurements.Prerequisite:Ceramics / 3D Sculpture II

Video Production9-12Fine Arts.5 CreditThis project-based course develops career and communication skills in digital video production. Students willlearn storytelling, capturing and editing video and audio, and finalizing and publishing content to a variety offormats.

Crafts / Print-Making9-12Fine Arts.5 CreditFirst quarter of this semester class will focus on art processes which do not fall into specific categories.Students will experience a wide range of projects such as mask making, batik, mosaics, paper making, and
book binding. Artistic craftsmanship will be encouraged and discussed within projects and critiques. Second
quarter will be dedicated to the art of printmaking and give students a taste of many of its processes. They will
learn basic hand printing techniques as well as how to use the printing press. Monoprints, collagraphs, and
serigraphs are among the many techniques students will explore. Students will be evaluated on attitude,
effort, and knowledge of the processes.

Photography I10-12Fine Arts.5 CreditIn this semester course, students will learn basic and advanced photography and life skills. Students will
evaluate what makes a photo "tell a story" and how to apply that to their own work through specific
assignments. Students will learn workflow and editing with Lightroom and Photoshop. Peer evaluations and
critiques will further their ability to verbalize what makes a great photograph. Students will be evaluated on
the basis of effort, attitude, creativity and knowledge of the photographic process..5 Credit

Photography II10-12Fine Arts.5 CreditPhotography II will be project based and student driven. Students must own or have access to a camera that is
capable of interchanging lenses. Students Must have taken Photography I. Students will prepare idea boards
and shot lists for projects and execute, edit and present work. Students will use natural and studio lights to
create images as well as learn photography business basics. The class will contain field trips to professional
studios and locations in town. Outside of class work is expected.

Introduction to Computer Graphics 10-12 Fine Arts .5 Credit This semester class will provide a strong foundation for students interested in graphic design. Design principles as related to print and digital media provide the structure for learning to use graphic design software including Adobe Illustrator and Photoshop. Assignments are artistic in nature and include assemblage, tessellations, nameplate design, logo design, font design, and cover design. When possible, students will work with an actual client to further their understanding of the graphic design process. Students are evaluated on effort, attitude, knowledge, creativity, and are expected to challenge themselves in order to improve.

Advanced Computer Graphics10-12Fine Arts.5 CreditStudents will use their knowledge of the Adobe products, including Illustrator, Photoshop, and In Design
among others, to produce graphic art, illustrations, and fine art.Students will also learn to design and print
3D products. Prerequisite: Intro to Computer Graphics

BUSINESS

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
	Personal Finance (.5)	Personal Finance (.5)	Personal Finance (.5)
	School Store (.5)	School Store (.5)	School Store (.5)
		Leadership (.5)	Leadership (.5)
		Business Studies (.5)	Business Studies (.5)
		Advanced Business Studies (.5)	Advanced Business Studies (.5)
		Sales & Marketing (.5)	Sales & Marketing (.5)
		Accounting (.5)	Accounting (.5)
		Accounting II (.5)	Accounting II (.5)

Personal Finance10-12Practical Arts.5 CreditPersonal Finance gives students an overview of the skills necessary for wisely managing their finances as
young adults. The goal of this class is to prepare students to live within their financial means and to be good
stewards of God's gifts, approaching finances as an area God can use to refine our character and grow our
trust in Him as the ultimate Provider. Students will explore how to: develop a budget, avoid debt, build an
emergency fund, invest for the future, file taxes, make responsible spending decisions, and give generously.

Practical Arts .5 Credit Leadership 11-12 The goal of Lutheran High School's Leadership class is to challenge students to think differently than the way society thinks and to not conform to being average. This leadership class will be Christian-based with Jesus Christ as our model for true leadership. In this class, students will engage daily with the whole of the class and will have many opportunities to stand and deliver information to their classmates. Students will learn through their participation in class exercises, reading books, engaging with guest speakers, watching movies, taking notes during lectures, and participating in a leadership presentation to their classmates. In addition to students challenging their way of thinking, students will also learn hands on leadership skills like interviews, performance reviews, and public speaking. By the end of the semester, students will have been challenged to understand how they view themselves, how they view their impact on others, and how they can truly be significant in the lives of others. Whether students are required to take this elective as a result of their involvement in one of Lutheran High School's Academies or whether they just want to grow in their influence of others, students will not leave this class unchanged.

Business Studies11-12Practical Arts.5 CreditBusiness Studies takes students on a tour of the basics of business. Students will learn how they can serve the
business world, manage people well, evaluate business decisions, analyze markets, design their own business
model, and more! This course covers topics including business communication, management, business
ethics, professionalism, entrepreneurship, and business analysis.

Advanced Business Studies 11-12 Practical Arts .5 Credit Advanced Business Studies takes students on a deep dive into the structures of business. Students will build on the foundations of business to learn the fundamentals of business finance and sources of funding, business plans and proposals, legal and ethical considerations including topics of intellectual property in order to critically analyze and evaluate popular business models around the world. This course will emphasize research and presentation skills in addition to encouraging students' individual pursuits and interests within the business world. Prerequisite: Business Studies

Sales & Marketing11-12Practical Arts.5 CreditSales & Marketing is an introduction to the vast world of marketing. Students will explore the basics of
business and sales and delve into the "Four Ps" of marketing: product, place, promotion, and price. Topics
include personal sales, target markets, market analysis, advertising, logo and package design, SEO, and more.

Accounting I 11-12 Practical Arts .5 Credit This course provides an introduction to "the language of business." Students will explore careers in accounting, the basics of accounting for a sole proprietorship and merchandising company, and payroll. Topics covered include bookkeeping, the accounting cycle, financial statements, payroll, and ethics in accounting. Accounting II11-12Practical Arts.5 CreditAccounting II builds on the foundation established in Accounting I and is for students who want to take a
deeper dive into the world of accounting. Students will explore topics including adjusting entries,
depreciation, inventory, and accounting for merchandising corporations. Approximately half of the semester
is spent gaining practical training using QuickBooks Online accounting software as students keep the books
for a hypothetical business.

School Store10-12Practical Arts.5 CreditThe purpose of this course is to give motivated, responsible students practical experience managing and
maintaining the school store during operating hours. Student workers will play an important role in
maximizing critical revenue streams for Lutheran Athletics. This is an exceptional opportunity to gain
valuable experience in sales, management, customer service, and inventory management.
Application Required

ENGLISH

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Intro to Literature (1)	World Literature (1)	American Literature (1)	British Literature (1)
Honors Intro to Literature (1) +	Honors American Literature (1) +	AP English Language & Composition (1) +*	AP English Literature & Composition (1) +*
Journalism: Yearbook (1)	Public Speaking (.5) >	Public Speaking (.5) >	Public Speaking (.5) >
	Journalism: Yearbook (1)	College Prep Writing (.5)	College Prep Writing (.5)
		Journalism: Yearbook (1)	Journalism: Yearbook (1)
		Speech & Debate (.5) +*	Speech & Debate (.5) +*

Intro to Literature9English1 CreditThis course is designed to be a survey course of many genres of literature and author types. Through this
class students will have many opportunities to strengthen their grammar, spelling, reading, writing, speaking
and listening skills. Special emphasis will be put on vocabulary and the writing process in both expository
and creative forms.

Honors Intro to Literature +9English1 CreditThis is an accelerated course designed to be a survey course of many genres of literature and authortypes. Through this class students will have many opportunities to strengthen their grammar, vocabulary,reading, writing, speaking and listening skills. Special emphasis will be put on vocabulary and the writingprocess in both expository and creative forms. It will also require further analysis and critical thinking of avariety of works.

Prerequisite: Department Consent

World Literature11English1 CreditThis course is designed to enable students to become familiar with the mythologies of a variety of culturesthus understanding both the culture and the stories better. This course also provides a study of the earliestexamples of literature in a variety of genres. Students will also hone their writing skills by augmenting theirvocabulary and fine-tuning their grammar skills.

Honors American Literature +10English1 CreditThis is an accelerated course designed to enhance and expand on the students' familiarity with the elements
and concepts of English and introduce an in-depth study of American Literature. The focus is on literature
within the traditional, historic literary eras as viewed from a Christian perspective. This class will offer many
opportunities to strengthen vocabulary, reading, writing, speaking and listening capabilities. The students
will be challenged at a higher level of critical thinking and analysis of works.
Prerequisite: Department Consent

American Literature10English1 CreditThis course is designed to enhance and expand on the students' familiarity with the elements and concepts ofEnglish and introduce an in-depth study of American Literature. The focus is on literature within thetraditional, historic literary eras as viewed from a Christian perspective. This class will offer manyopportunities to strengthen vocabulary, reading, writing, speaking and listening capabilities.Prerequisite: Intro to Literature

<u>AP Language & Composition</u> +* 11 English 1 Credit This AP English course provides accelerated, motivated juniors an opportunity to do college-level work. Students who wish to receive college credit may take the Advanced Placement Language and Composition Examination given nationally each May. Students can earn college credit with a successful score on the AP exam or through the dual credit program with Concordia University Nebraska. The course focuses on the essentials of language and writing skills, including patterns of organization and rhetorical devices. Most of the works studied in this course are non-fiction. Prerequisite: Department Consent

British Literature12English1 CreditBritish Literature is an in-depth study of the literature, themes and history of the English language (British
dialects), for the purpose of identifying a common language origin, effectively communicating in that
common language, and analyzing the timeless elements of human experience in literature. This class also
offers opportunities to improve writing and presentation skills.
Prerequisite: American Literature

AP Literature & Composition +*12English1 CreditThis AP English course provides accelerated, motivated seniors an opportunity to do college-level work.Students who wish to receive college credit will take the Advanced Placement Literature and CompositionExamination given nationally each May. Students can earn college credit with a successful score on the APexam or through the dual credit program with Concordia University Nebraska. The course focuses onintensive reading of literature and an in-depth study of novels, plays, essays, short stories, and poetry whichprovides the core for writing assignments, projects, and discussions.Prerequisite: Department Consent

Public Speaking >10-12English.5 CreditOne of the Lord's great gifts to us is that of speech. Therefore, the goal of this course is to help the student
become a more competent and confident communicator. The ability to use clear communication is essential
in our world today. Therefore, one must be able to clearly communicate with an individual, as well as to a
group.

Speech & Debate**11-12English.5 CreditThis advanced speech class offers students an opportunity to be challenged in their communication skills.Students develop fundamental skills in the art of public speaking through the preparation and presentation of speeches designed for a variety of occasions, audiences, and situations. Skills of organization, delivery, and speech criticism are also developed. This course satisfies Lutheran High School's public speaking graduation requirement and is also offered for college credit through our dual credit program with Concordia University Nebraska.

Journalism: Yearbook9-12Elective1 CreditStudents in this course will learn the rights, responsibilities, and basics of yearbook production, with a focus
on writing, editing, page layout, computer use and photography. Staff members will also help with specific
pages, including student activities, superlatives, dedications, index and design for next year. Students will
develop skills and attitudes often used in the business and work worlds, including written and oral
communication, cooperation in small groups, independence, and responsibility.Application Required

MATHEMATICS

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Algebra I (1)	Geometry (1)	Geometry (1)	Geometry (1)
Geometry (1)	Honors Geometry (1)+	Honors Geometry (1)+	Honors Geometry (1)+
Honors Geometry (1)+	Algebra II / Trigonometry (1)	Algebra II / Trigonometry (1)	Algebra II / Trigonometry (1)
	Honors Algebra II/ Trigonometry (1)+	Honors Algebra II/ Trigonometry (1)+	Honors Algebra II/ Trigonometry (1)+
		Pre-Calculus (1)	Pre-Calculus (1)
		Honors Pre-Calculus (1)+	Honors Pre-Calculus (1)+
			Statistics (1)
			AP Calculus AB (1)+
			AP Calculus BC (1)+

Algebra I9Mathematics1 CreditAlgebra I includes the following topics:introduction to algebra, positive and negative numbers, equationsand inequalities, problem-solving, using equations, operations and polynomials, special products andfactoring, graphs, linear equations and functions, systems of linear equations, fractions and fractionalequations, radical expressions, and rational and irrational numbers.

Geometry9-12Mathematics1 CreditGeometry is a mathematics course which studies the various properties of geometric figures and how theserelate to each other. Proofs, as used in this course, are designed to enhance critical thinking skills andproblem-solving techniques by helping the student identify a problem, examine the alternatives, and workthrough the problem to a solution.

Prerequisite: Algebra and Department Consent

Honors Geometry +9-12Mathematics1 CreditHonors Geometry is a course which studies the visualization of geometric objects and their properties in both
two and three dimensions. The measurement of these geometric figures includes length, area, volume and
angle measures. There is an emphasis on proofs, using deductive reasoning and critical thinking skills. Other
topics that are explored include similarity, transformations and coordinate geometry. This course also
provides students with extra ACT/SAT preparation.

Prerequisite: Algebra and Department Consent

Algebra II/Trigonometry10-12Mathematics1 CreditAlgebra II/Trigonometry expands on topics introduced in Algebra I and includes the study of linear equations
and inequalities, expansion and factoring of polynomials, rational expressions, radicals and exponents,
complex numbers, quadratic equations, functions, logarithms, and an introduction to probability. The course
ends with the trigonometric ratios and functions.
Prerequisite: Geometry and Department Consent

Honors Algebra II/Trigonometry +11-12Mathematics1 CreditHonors Algebra II/Trigonometry is designed to provide extra practice applying skills that will be necessary for
AP Calculus. The course includes the study of linear equations and inequalities, expansion and factoring of
polynomials, rational expressions, radicals and exponents, complex numbers, quadratic equations,
functions, logarithms, probability, and sequences/series. Emphasis will be placed on advanced problem-
solving techniques and manipulation of equations. The course ends with the trigonometric ratios and
functions, as well as their graphs.

Prerequisite: Geometry or Honors Geometry and Department Consent

Pre-Calculus11-12Mathematics1 CreditPre-Calculus uses and applies material from a number of branches of mathematics previously studied and
makes connections between them. The course prepares and sharpens students' algebra and problem-solving
skills for study in future college level courses including Calculus. The course includes an introduction to
sequences and series, limits, and derivatives.

Prerequisite: Algebra II/Trigonometry or Honors Algebra II/Trigonometry and Department Consent

Honors Pre-Calculus +11-12Mathematics1 CreditHonors Pre-Calculus uses and applies material from a number of branches of mathematics previously studied
and makes connections between them. The course gives students experience in using the algebra and
analytic geometry needed for the study of AP Calculus AB and BC. The course includes an introduction to
sequences and series, limits, and derivatives.

Prerequisite: Algebra II/Trigonometry or Hon. Algebra II/Trigonometry and Department Consent

Advanced Placement Calculus AB +12Mathematics1 CreditAP Calculus AB is a college level mathematics course comparable to first semester Calculus. Topics includelimits, derivatives, integration, areas of regions with curved boundaries, and solids of revolution. This coursegives the student an intuitive understanding of the concepts of calculus and experience with its methods andapplications. Students will be given the option of taking the Advanced Placement Calculus AB exam.Prerequisite:Pre-Calculus and Department Consent

Advanced Placement Calculus BC +12Mathematics1 CreditAP Calculus BC is a college level mathematics course comparable to first and second semester Calculus.Topics include limits, derivatives, integration, areas of regions with curved boundaries, solids of revolution, sequences and series, and parametric curves. This course gives the student an intuitive understanding of the concepts of calculus and experience with its methods and applications. Students will be given the option of taking the Advanced Placement Calculus BC exam.

Prerequisite: Honors Pre-Calculus and Department Consent

Statistics

11-12

1 Credit

This year-long course is divided into the two branches of Statistics. First semester focuses on Descriptive Statistics including the collection, organization, summarization and presentation of data. Second semester focuses on Inferential Statistics where we use samples and probability theories to predict, hypothesize, make connections and draw conclusions about data and the world around us. This course is built on the ideals that an elementary study of statistics is meaningful for developing into intelligent consumers, helpful in identifying a future career in the field of statistics, and instrumental in succeeding in a college level statistics course.

Mathematics

Prerequisite: Algebra 1, Geometry, and Department Consent

PERFORMING ARTS

Freshman	Sophomore	Junior	Senior
Introduction to Concert Band (1)			
Wind Ensemble (1) +			
Men's Choir (1)	Men's Choir (1)	Men's Choir (1)	Men's Choir (1)
Bel Canto (Women's Choir) (1)			
Theatre I (.5)	Jubilate (1) +	Jubilate (1) +	Jubilate (1) +
Theatre II (.5)	Theatre I (.5)	Music Theory (1) +*	Music Theory (1) +*
	Theatre II (.5)	Theatre I (.5)	Theatre I (.5)
		Theatre II (.5)	Theatre II (.5)

Course selection can be constructed in the following manner:

Note: Students may take multiple semesters of Wind Ensemble, Men's and Women's Choir, and Jubilate.

Introduction to Concert Band9-12Fine Arts1 CreditIntroduction to Concert Band is open to students of all levels and does not have an audition. This ensemble
focuses on instrumental technique and basic music theory while giving students the opportunity to learn new
pieces of music and perform in concerts throughout the year. Introduction to Concert Band is a great place
for experienced musicians and new musicians alike to develop their God-given talents.

Wind Ensemble +9-12Fine Arts1 CreditEnsemble playing presents the unique opportunity to build community and create connections between the
audience and performers without using words. Wind Ensemble is the top instrumental ensemble at Lutheran
High School and students are admitted by audition. Wind Ensemble students develop their technical, lyrical,
and expressive skills in the context of Christian vocation through the performance of upper-level music.
They perform at concerts, school events, and festivals throughout the year.

Men's Choir9-12Fine Arts0.5 CreditMusic is a gift from God and singing is one way that everyone can praise our Lord and Savior. Men's Choir is a
class for any male who loves to sing. There is no audition or experience necessary to be a part of this group.
Men's Choir teaches the basics of singing and music theory, helps students develop their voice as they go
through voice changes, and focuses on building an appreciation of God's gift of music.

Bel Canto (Women's Choir)9-12Fine Arts0.5 CreditMusic is a gift from God and singing is one way that everyone can praise our Lord and Savior. Bel Canto is a
class for any female who loves to sing. There is no audition or experience necessary to be a part of this group.
Bel Canto teaches the basics of singing and music theory, helps students develop their voice as they go through
voice changes, and focuses on building an appreciation of God's gift of music.

Jubilate +10-12Fine Arts1 CreditMusic is a gift from God and singing is one way that everyone can praise our Lord and Savior. The Jubilate Choiris the top singing ensemble at Lutheran High School. Students are admitted to the class by audition only andparticipate in a variety of performances throughout the year. Jubilate is a choir for the serious musician thatwants to refine their skills and be a part of a high achieving ensemble. The course has a greater focus onperformance and repertoire and is open to students in grades 10-12.Audition Required

<u>Music Theory</u> +* 11-12 Fine Arts 1 Credit Music Theory provides an introduction to the basics of music notation, intervals, chords, scales and texture. Students learn not only how to notate music but also how to analyze and compose music. Traditional four-part voice leading principles guide the process as students learn more of the components of chord structure that make for interesting and engaging compositions. The course also teaches aural and dictation skills. This course is offered for college credit through our dual credit program with Colorado Christian University.

Theatre I9-12Fine Arts.5 CreditTheatre I is an introductory course to the world of theatre and performance. It incorporates the origins and
history of theatre, focusing on Greek, Shakespeare and Contemporary. This course requires reading,
researching, analyzing and evaluating various plays. Students will learn and utilize basic acting techniques,
movement, vocalization and character development from different periods and styles focusing on creative
expression through theatrical performance. Group and/or solo performances will be mandatory in this course.
Play critiques from outside performances will be required.

Theatre II9-12Fine Arts.5 CreditTheatre II is a continuation of the Theatre I course. This course will expand upon the research, analysis, acting
and vocal techniques learned in Theatre I. Focus will be given to strengthening the students' performance skills
through advanced movement, vocal and acting techniques. Students will be introduced to the acting methods
of famous acting teachers Stanislavski and Meisner and learn how to utilize those methods to improve their
theatrical performances on the stage. Reading and researching will be required as students focus on
incorporating various acting methods and character analysis into performances through scene and monologue
work. An introduction into lighting, sound, and stage design will be incorporated into this course to enrich the
students' understanding of how scenic elements enhance a performance. Play critiques from outside
performances will be required. Students interested in participating in LuHi theatre productions are encouraged
to take this class.

Prerequisite: Theatre I or Department Consent

PHYSICAL EDUCATION/HEALTH

Freshman	Sophomore	Junior	Senior
Women's Health (.5) >	Women's Christian Decisions (.5)	Team Strength (.5)	Team Strength (.5)
Men's Health (.5) >	Men's Christian Decisions (.5)		
Team Strength (.5)	Team Strength (.5)		

Course selection can be constructed in the following manner:

Note: Students may take multiple semesters of Team Strength

Women's Health >9Physical Education.5 CreditMen's Health >9Physical Education.5 CreditThis course is designed to motivate students to want the fullness of life God has designed for us in our totalperson. It strives to give some tools to enable this to happen and prevent the death and misery associated withthe main causes of death, disease and dysfunction in America in the 21st century. Health analyzes many of thedecisions that affect the total person from the mental, emotional, physical, social and spiritual aspects of ourbeing. We see life on earth as inextricably woven into our relationship to our all-wise, almighty, sovereign,creator God and His plan for us as His own.

Women's Christian Decisions10Physical Education.5 CreditMen's Christian Decisions10Physical Education.5 CreditThis course is designed to help students better understand their responsibilities as men and women of God.The subject matter discussed is of a sensitive nature and important to the health and decision-making processof young adulthood. All material discussed is taught in light of the beliefs and doctrines of the Lutheran Church- Missouri Synod. Various controversial topics may be discussed which are not options in the Christian faith.

Team Strength9-12Physical Education.5 CreditTeam Strength is a course intended to assist the athlete in making valuable gains in strength, power, speed,
agility, and aerobic conditioning. The main goal of the class is to help each individual athlete be the best
prepared for their respective sport, whether in season or out of season. On top of athletic improvements, the
class also emphasizes the promotion of team chemistry and athletes can grow both metaphorically and
physically with their teammates. We offer this class to any and every athlete that is involved in a club or
school-sanctioned sport. We provide the class during the day, so that the athletes do not have to wait around
after school and miss out on valuable homework time and family time.

SCIENCE

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Earth & Space (.5)	Microbiology (.5)	General Chemistry (.5)	Mineralogy (.5)
Environmental (.5)	Honors Microbiology (.5)+	Honors General Chemistry (.5)+	Anatomy & Physiology I (.5)
Microbiology (.5)	Macrobiology (.5)	Inorganic Chemistry (.5)	CNA (.5)
Honors Microbiology (.5)+	Honors Macrobiology (.5)+	Honors Inorganic Chemistry (.5)+	Physics: Electricity & Waves (.5) +
Macrobiology (.5)	General Chemistry (.5)	Mineralogy (.5)	Physics: Mechanics (.5) +
Honors Macrobiology (.5)+	Honors General Chemistry (.5)+	Anatomy & Physiology I (.5)	Organic Chemistry (.5) +
	Inorganic Chemistry (.5)	CNA (.5)	Principles of Engineering I (.5) +
	Honors Inorganic Chemistry (.5)+	Physics: Electricity & Waves (.5) +	Principles of Engineering II (.5) +
	Mineralogy (.5)	Physics: Mechanics (.5) +	
		Organic Chemistry (.5) +	

Earth & Space9Elective.5 CreditThis course in an exploration of Earth's physical geology, and its place in the cosmic landscape. Topics of
study includes an emphasis of Earth's privileged location in the vastness of space, the contents of the
universe, and the forces that govern the motions of the Earth. This course also finishes with an in-depth
discussion of the worldview surrounding the origin of earth and the truths found in the Creation account.

Environmental Science9Elective.5 CreditEnvironmental Science is the exploration of Earth's ongoing natural processes. The Earth's weather and
energy systems are dynamic features of our planet that undergo changes (seasons and eras) from internal
causes and man-made influences on the ecosystem. This course is designed with a unique self-paced Project-
Based Learning model that will have student working in collaborative groups to achieve a long-term goal. This
course also investigates major current events in the environment and our responsibility to be good stewards
of this world that God has given us to govern.

<u>Microbiology</u> 9-10 Elective .5 Credit God created a wonderful and spectacular world in which to live. The study of biology allows us to not only learn about life in that created world but also to learn more about the attributes of our Creator. The course introduces the structure and functions of cells with an emphasis on the correlation between structure and function at the molecular level. Theories of evolution will be explored from a Biblical perspective to determine how the theories hold up against Biblical Truths. Students in this class will begin to appreciate and understand the living environment around them as they work with various concepts, principles, and theories.

Honors Microbiology +9-10Elective.5 CreditBiology is the study of life, which was created by God. It is in the studying of that life that we can learn more
about the Creator and the detail in which life is created. The course is an introduction to the structure and
functions of cells with an emphasis on the correlation between structure and function at the molecular level.
Theories of evolution will be explored from a Biblical perspective to determine how the theories hold up
against Biblical Truths. Students will create an interactive notebook throughout the class that will act as a
toolbox of what they have learned, as well as a body of evidence showing the desire to learn, self-assess, and
grow. Students will be challenged to explore the subject matter through project-based learning, investigation
through questioning, and group collaboration. Students will also explore and discuss issues of bioethics
developing a personal philosophy of life.

Macrobiology9-10Elective.5 CreditGod created a wonderful and spectacular world in which to live. The study of biology allows us to not only
learn about life in that created world but also to learn more about the attributes of our Creator. The course is
an introduction to plants and animals, as well as ecology. The structure, taxonomy, processes of life, and
relationships of both vertebrates and invertebrates will be studied. This course also introduces basic
concepts of plant life are introduced through a study of the structure, functional form, reproduction, and
ecology of selected plant groups from the plant kingdom. The theory of evolution will be explored and
evaluated in how it explains origins and natural selection. Students in this class will begin to appreciate and
understand the living environment around them as they work with various concepts, principles, and theories.
Prerequisite: Microbiology

Honors Macrobiology +9-10Elective.5 CreditBiology is the study of life, which was created by God. It is in the studying of that life that we can learn more
about the Creator and the detail in which life is created. The course is an introduction to plants and animals,
as well as ecology. The structure, taxonomy, processes of life, and relationships of both vertebrates and
invertebrates will be studied. Basic concepts of plant life through a study of the structure, functional form,
reproduction and ecology of selected plant groups from the plant kingdom. Laboratory activities will be
focused on animals in each of the phyla. Students will create an interactive notebook throughout the class
that will act as a toolbox of what they have learned, as well as a body of evidence showing the desire to learn,
self-assess, and grow. Students will be challenged to explore the subject matter through Project-Based
Learning, investigation through questioning, and group collaboration. Students will also explore and discuss
issues of bioethics developing a personal philosophy of life.Prerequisite: Honors Microbiology

<u>General Chemistry</u> 10-11 Elective .5 Credit In this introduction to the concepts of chemistry, the periodic table of elements, compound formation, and atomic structure, students will learn basic chemistry laboratory procedures as they perform labs throughout each unit. Through class discussion, laboratory experiments, and lecture, students will cover topics such as the scientific method, states of matter, thermal energy, the makeup of the atom, and how metallic and nonmetallic elements bond. The worldview through which this class is taught is rooted in the understanding that God is the Creator of the universe, and his design and empirical nature can be explored through Chemistry. The relative simplicity and yet immense complexity of the atom is understood through our wonderful designer, God the Father.

Honors General Chemistry +10-11Elective.5 CreditIn this introduction to the concepts of chemistry, the periodic table of elements, compound formation, and
atomic structure, students will learn basic chemistry laboratory procedures as they perform labs throughout
each unit. Students taking this course are expected to have a strong interest in either Chemistry or science in
general. An emphasis will be placed on career application when possible. Topics covered in this course
include an in-depth study of atomic structure, the phenomena behind the electron, the relationship between
matter and energy, and how metallic and nonmetallic elements bond. The worldview through which this
class is taught is rooted in the understanding that God is the Creator of the universe, and his design and
empirical nature can be explored through Chemistry. The relative simplicity and yet immense complexity of
the atom is understood through our wonderful designer, God the Father.

Inorganic Chemistry 10-11 Elective .5 Credit Inorganic Chemistry is a study of inorganic chemistry principles through experiments, lectures, and discussion. Stoichiometry, gas laws, solution formation, theories of acids and bases, and oxidation potentials are all covered. While the mathematical application will be explored, the conceptual will also be covered. The worldview through which this class is taught is rooted in the understanding that God is the Creator of the universe, and his design and empirical nature can be explored through Chemistry. The relative simplicity and yet immense complexity of the atom is understood through our wonderful designer, God the Father. Prerequisite: General Chemistry

Honors Inorganic Chemistry +10-11Elective.5 CreditHonors Inorganic Chemistry is a study of inorganic chemistry principles through experiments, lectures, and
discussion. Stoichiometry, gas laws, solution formation, theories of acids and bases, oxidation potentials, and
electrochemistry are all covered. A special emphasis will be placed on the mathematical and logical
exploration of these topics. Students are expected to have a strong interest in the topics and learning more
about chemistry, engineering, medicine, or other related careers. The worldview through which this class is
taught is rooted in the understanding that God is the Creator of the universe, and his design and empirical
nature can be explored through Chemistry. The relative simplicity and yet immense complexity of the atom is
understood through our wonderful designer, God the Father.
Prerequisite: Honors General Chemistry

Mineralogy10-12Elective.5 CreditMineralogy provides an in-depth study of Earth's geology and minerals. The course will begin with a study of
minerals at the atomic level, then a study of igneous, sedimentary, and metamorphic rocks including their
formation. A special focus will be given to Colorado's geology, including rock formation and mineral
identification. The laboratory will primarily be hands-on activities with rocks and minerals from Lutheran
High's own collection, as well as students' building up their own collection. Students will begin with an
overview of the makeup of the earth's crust as well as the chemistry behind inorganic minerals. Students will
continue their exploration by looking at chemical makeup, crystal structure, and processes involved in
mineral formation. The worldview through which this class is taught is rooted in the understanding that God
is the Creator of the universe, and his design and empirical nature can be explored through Mineralogy.
Through this class, students will see an ordered universe by exploring the precision of crystalline solids.
Prerequisite: General Chemistry

Anatomy and Physiology11-12Elective.5 CreditAnatomy and physiology of the human body is the study of the systems that make up the body, which God
created, and how the systems function to make life possible. It is an opportunity to learn more about the
intricacies and details God created in us. This course will include an introduction to the microscopic and gross
anatomy of the human body, a survey of each body system, and how they work together in the human body.
Prerequisite: Macrobiology

<u>Certified Nursing Assistant (CNA)</u> + 11-12 Elective .5 Credit This course presents basic knowledge and procedures necessary to perform nurse aide skills as defined by the Colorado State Board of Nursing. Some of the skills include assisting with activity and movement safety, personal care and hygiene, nutrition, and obtaining vital signs. This course also provides students the opportunity to obtain their lab and clinical experience hours required for the Colorado State Board of Nursing. Students have the opportunity to complete the required testing to be state-certified as part of their final exam.

Physics: Electricity & Waves +11-12Elective.5 CreditThis course will be a study of the concepts and theories behind waves and particles. Waves as a source of
energy transfer, sound properties, the physics behind music, light interactions with matter, colors, reflection
with various mirrors, and refraction with various lenses will all be discussed. There will also be a focus on
the mathematical relationships among electric fields, electrostatics, basic circuits, voltage, current, power,
resistance, and magnetics. There will be a major build project included.
Prerequisite: Physics - Mechanics

Physics: Mechanics +11-12Elective.5 CreditThis course is a math-intensive, algebra and trigonometry-based, study of Newtonian physics. Topics coveredwill include kinematics, forces, projectile motion, universal gravitation, momentum, work, power, andenergy. This is a lab-intensive course.

Organic Chemistry +11-12Elective.5 CreditThis course will be an overview of the basic principles covered in a college level organic chemistry class.Topics covered will include molecular structures, bonding, IUPAC naming, functional groups, reactionmechanisms, and synthesis of organic molecules.Prerequisite: Inorganic Chemistry

Principles of Engineering I and II +12Elective1 CreditPrinciples of Engineering (Project Lead The Way - PLTW) is a course that focuses on the process of applying
engineering, technological, scientific and mathematical principles in the design, production, and operation
of products, structures, and systems. This is a hands-on course designed to provide students interested in
engineering careers to explore experiences related to specialized fields such as civil, mechanical, and
materials engineering. Students will engage in research, development, planning, design, production, and
project management to simulate a career in engineering. The topics of ethics and the impacts of engineering
decisions are also addressed. Classroom activities are organized to allow students to work in teams and use
modern technological processes, computers, CAD software, and production systems in developing and
presenting solutions to engineering problems. Schools may use the PLTW curriculum to meet the standards
for this course.

Prerequisite: Physical - Electricity and Waves

SOCIAL SCIENCES

Course selection can be constructed in the following manne	er:
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Freshman	Sophomore	Junior	Senior
World Geography (.5) >	World History (1)	World History (1)	World History (1)
	Honors World History (1)+	Honors World History (1)+	Honors World History (1)+
		US History (1)	US History (1)
		AP US History (1) +	AP US History (1) +
		US Government (.5)	US Government (.5)
		AP US Government (.5) +	AP US Government (.5) +
		Modern World History (.5)	Modern World History (.5)
			Psychology (.5)

World Geography >9Social Sciences.5 CreditGeography will focus on studying the world's people, cultures, environment, and regions. This will be studied
through classroom academics with a variety of assessments, direct experience, and in depth use of
technology. Giving students a better general understanding of the world around them is a practical and
beneficial skill for their future academic interests and career.

World History10-12Social Sciences1 CreditWorld History will provide each student with the knowledge of the events that have taken place in our world
from the ancient civilizations to the modern era. This will be achieved through an assortment of methods,
including lecture, discussion, video, cooperative learning and a variety of assessment formats. A general goal
is for students to gain an overview of world development while understanding its effect on the world today.

Honors World History +10-12Social Sciences1 CreditHonors World History is designed to provide students with the knowledge and critical thinking and writingskills that will assist their understanding of the development of global processes through the study ofinteraction among different societies (5000 B.C. to present). The five unifying themes threaded throughoutthe curriculum are: Interaction between humans and environment; Development and interaction of cultures;State-building, expansion, and conflict; Creation, expansion, and interaction of economic systems; andDevelopment and transformation of social structures. Writing and reading are large components of thiscourse. This class will prepare the student for Advanced Placement United States History.

US History11-12Social Sciences1 CreditUnited States History is designed to provide the student with in-depth learning of our nation's history startingwith the Colonial era through the Modern era. Attention will be given to critical writing and thinking skills,such as how to inference, synthesize, analyze and evaluate primary and secondary resources. A variety offormative and summative assessments will be used, including tests, quizzes, projects, essays, and debates.

AP US History +11-12Social Sciences1 CreditAP United States History will provide each student with an accurate account and independent knowledge of
our nation's rich past. This shall be accomplished via class lecture, discussion, reading, cooperative
interaction, and essay writing analyses. Each student will be able to form and defend his or her opinion on
the interpretation of significant events throughout the last two hundred years. The nine historical thinking
skills and seven themes will be covered throughout each unit. Students who wish to receive college credit will
take the Advanced Placement United States History Examination given nationally each May. Students can
earn college credit with a successful score on the AP exam or through the dual credit program with Colorado
Christian University.

US Government11-12Social Sciences.5 CreditAmerican Government is a survey of the US government structure, systems and political processes. Contentwill include factors that influence US government at the national, state, and local levels. This course preparesstudents to become responsible/aware members of American society, to think critically about political issues,and to express informed opinions about questions of government through a variety of formats.

AP US Government +11-12Social Sciences.5 CreditAP Government is designed to give students an analytical perspective on government and politics within the
United States. Specifically, this course will focus on: the Constitution, political beliefs and behaviors; political
parties, interest groups, and mass media; the Congress, presidency, bureaucracy, and the federal courts;
public policy; and civil rights and liberties. The course will require students to master historical and analytical
skills, including: chronological and spatial thinking, historical research, and interpretation. Students will
evaluate viewpoints presented through major print and electronic media, understand statistical data, and
analyze trends related to specific political events.

Modern World History11-12Social Sciences.5 CreditThis class will journey through the 1950s to present. Modern World History will mainly consist of projects and
homework. The class will be broken down into units by decades. Each world event will be thoroughly
analyzed, while studying the effects and consequences it had on the world past and present. Writing and
reading are important components of this course. The approach to this course includes, but is not limited to,
the following elements: development of substantial knowledge of social, cultural, political, economic and
military events relevant to history of the United States and the development of assessment and interpretive
skills. A textbook will not be used for this class.

Psychology12Social Sciences.5 CreditPsychology is the science and profession concerned with the behavior of humans and animals. This coursewill look at the content and terminology of the discipline. A course in general psychology gives the studentsthe opportunity to develop methods of learning and study; to prepare for parenthood, family life, and careers;and to learn about the range of services provided by psychologists. Through the use of class notes, currentmedia, case studies and class discussion, the student will explore the theories and assertions that are open toquestion in the light of new information.

TECHNOLOGY

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Web Design (.5)	Web Design (.5)	Web Design (.5)	Web Design (.5)
Computer Science &	Computer Science &	Computer Science &	Computer Science &
Programming (.5)	Programming (.5)	Programming (.5)	Programming (.5)
	Introduction to Cloud I	Introduction to Cloud I	Introduction to Cloud I
	(.5)	(.5)	(.5)
	Introduction to Cloud II	Introduction to Cloud II	Introduction to Cloud II
	(.5)	(.5)	(.5)
		Student Aid in Technology (.5)	Student Aid in Technology (.5)

Web Design9-12Practical Arts.5 CreditThis course will introduce you to the fundamental concepts of design, creation, and maintenance of webpages and websites. Students will be introduced to web design standards and learn how to critically evaluatewebsite quality. The course progresses from introductory work on web design to a project in which studentsdesign and develop a personal website.

Computer Science & Programming9-12Practical Arts.5 CreditThis class serves as an introduction to the fundamental concepts of computer programming and
computational thinking. It is not uncommon for students who have a passion for computers and want to
program to be unfamiliar with the problem-solving skills required for programming work. Coursework will
include progressive JavaScript coding exercises.

Introduction to Cloud I10-12Practical Arts.5 CreditIn this introductory course, students will use the Amazon Web Services (AWS) Academy Curriculum to
explore AWS services and technologies, and how they can support businesses across the globe. Students will
also learn to build on the AWS Management Console, examine successful cloud implementations, and apply
their knowledge to cloud-based scenarios. Introduction to Cloud I and II prepare students for AWS Cloud
Practitioner Certification.

Prerequisite: Computer Science & Programming

Introduction to Cloud II10-12Practical Arts.5 CreditExtending upon the concepts from Introduction to Cloud I, students will use Amazon Web Services (AWS)Academy Curriculum to continue to explore cloud computing services, applications, and use cases. Studentswill dive deeper into cloud computing best practices and learn how the cloud helps users develop a globalinfrastructure at scale by leveraging innovative technologies. Introduction to Cloud I and II prepare studentsfor AWS Cloud Practitioner Certification.Prerequisite: Introduction to Cloud I

THEOLOGY

Course selection can be constructed in the following manner:

Freshman	Sophomore	Junior	Senior
Theology I:	Theology II:	Theology III:	Theology IV:
Old Testament Survey (1)	New Testament Survey (1)	Apologetics & World Religions (1)	Worldviews & Christian Living (1)
		Worship (1)	Worship (1)
		Refuge Leadership Team (1)	Refuge Leadership Team (1)

Note: Theology is required for each semester in attendance at LHS.

Theology I: Old Testament Survey9Theology1 CreditTheology I is a comprehensive study of the Old Testament including the study of the book of Genesis, theExodus, the time of the Judges, the time of the Kings, the Exile and return of the Israelites. The primaryemphasis is to guide students into a deeper and richer knowledge and understanding of the history of theBible, so that students may experience a vibrant relationship with our Lord. Further, students will haveopportunity to develop an understanding and implement the practice of holding a Biblical worldview.

Theology II: New Testament Survey10Theology1 CreditTheology II is a comprehensive study of the New Testament including a study of the life and teachings ofChrist according to the book of Matthew, the book of Acts and early church history and a summary of theEpistles. The primary emphasis is to guide students into a deeper and richer knowledge and understanding ofthe life and work of Jesus Christ, so that students may experience a vibrant relationship with Him as theirpersonal Lord and Savior.

Theology III: Apologetics & World Religions11Theology1 CreditTheology III enables students to have an understanding of key teachings of the Christian faith, giveintelligent, factual answers to common objections to the Christian faith, and understand key teachings ofmajor religions and cults in order to know how to best witness to them.

Theology IV: Worldviews & Christian Living12Theology1 CreditTheology IV attempts to give the students the tools needed to defend and nurture their faith, all while lettingthe Holy Spirit work to strengthen the current faith that has been created or is being created in their life. Thecourse covers difficult questions about Christianity, ethics, marriage, family, other timely topics and is gearedtowards preparing students for the next stage of their life and the changes that present themselves in thecoming years.

Worship11-12Theology1 CreditThe purpose of this course is to develop Christian leaders within the student body through the responsibility
of developing and presenting student-led chapels on a weekly basis. The course also serves as an opportunity
to teach students spiritual disciplines that they can use for a lifetime.The ology1 CreditApplication RequiredImage: Course also serves as an opportant opportunityImage: Course also serves as an opportunityImage: Course also serves as an opport opportunity

Refuge Leadership Team11-12Theology1 CreditRefuge is a Sunday night time of worship at Lutheran High School that is for students, run by students. As of
the 2023-24 school year, the Refuge Leadership Team functions as a class, meeting as a team before school on
Wednesdays, delegating tasks based on each person's role to be completed outside of class time in
anticipation of the upcoming and future Refuge Worship. The Team is selected via an application process and
holds their position for the entire school year. This class offers students real life experience in organizing and
leading weekly spiritual life events.Application Required

WORLD LANGUAGES

Freshman	Sophomore	Junior	Senior
Spanish I (1)	Spanish I (1)	Spanish I (1)	Spanish I (1)
Spanish II (1)*	Spanish II (1)*	Spanish II (1)*	Spanish II (1)*
French I (1)	Spanish III (1) *	Spanish III (1) *	Spanish III (1) *
French II (1)	French I (1)	Spanish IV (1) +*	Spanish IV (1) +*
American Sign Language I (1)	French II (1)	French I (1)	French I (1)
	American Sign Language I (1)	French II (1)	French II (1)
		French III (1) +	French III (1)
		American Sign Language I (1)	American Sign Language I (1)

Course selection can be constructed in the following manner:

Spanish I9-12World Languages1 CreditSpanish I is an introductory course to the Spanish language. It is taught with the assumption that students
have little to no Spanish experience. Using the "comprehensible input" method, emphasis is placed on natural
language acquisition through a communicative approach (as opposed to a grammar-based mathematical
approach). Students will finish their first year of Spanish with competent understanding of many high
frequency Spanish words of all parts of speech as well as some lower frequency words.

Spanish II9-12World Languages1 CreditSpanish II is a continuation of Spanish I. It is taught with the assumption that students have one year of
Spanish experience and a competency with the highest frequency Spanish words and ideas. Using the
"comprehensible input" method, emphasis is placed on natural language acquisition through a
communicative approach as well as topical emphasis on culture and current events in the greater Spanish-
speaking world. Students will finish their second year of Spanish with a familiarity and competence around
high frequency words of all parts of speech as well as advanced communication skills. Grammatical material
in Spanish II includes conjugations of all subjects and more exposure and use of past tenses. Dual credit
available through Concordia University Nebraska.
Prerequisite: Spanish I and Department Consent

<u>Spanish III</u> * 10-12 World Languages 1 Credit Spanish III is a continuation of Spanish II. It is taught with the assumption that students have two years of Spanish experience and a competency with high and low frequency Spanish words and grammatical and communicative concepts. Using the "comprehensible input" method, emphasis is placed on natural language acquisition through a communicative approach as well as topical emphasis on culture and current events in the greater Spanish-speaking world. Grammatical material in Spanish III includes conjugations of all subjects with present, past, future, present perfects, conditional, and present subjunctive. Dual credit is available through Concordia University Nebraska.

Prerequisite: Spanish II and Department Consent

Spanish IV +*11-12World Languages1 CreditStudents in the fourth year of Spanish will be assumed to have a good understanding and relative fluency in
the language. While still using the methodology of comprehensible input, there will be more time in Spanish
IV that is dedicated to specific grammatical concepts, both simple and complex. In that regard, it will more
resemble a college level course and prepare students who plan to continue in linguistic pursuits of any kind.
Grammatical material will include a mastery of all previous tenses, as well as some more complex ones like
conditional, subjunctive, and all perfect tenses. This is not an AP class. Dual Credit is available through
Concordia University Nebraska.

Prerequisite: Spanish III and Department Consent

Spanish V +*12World Languages1 CreditStudents in the fifth year of Spanish are assumed to have a high level of interest and ability to communicate in
the language. This course continues to be dedicated to simple and complex grammatical concepts as well as
the culture and history of the Spanish speaking world. Reading, writing, listening, speaking, translating, and
interpreting are all important components. Student choice will be emphasized, especially related to projects.
Dual Credit is available through Concordia University Nebraska.
Prerequisite: Spanish IV and Department Consent

French I9-12World Languages1 CreditFrench I is a yearlong course designed as an introduction to the basic structure and vocabulary of the Frenchlanguage as well as exposure to popular French culture. The goal of this course is to develop the four essentiallanguage skills of speaking, reading, writing, and listening comprehension. The course will use a variety ofmedia and material and will be based on the D'Accord level 1 textbook. Students will deepen their knowledgeof French and Francophone culture and increase their communication skills. The focus of the class is oninterpretive communication.

French II9-12World Languages1 CreditFrench II is a yearlong course designed to build on an existing student's foundation of the basic structures and
vocabulary of the French Language. Students will develop in the four essential language skills of speaking,
reading, writing, and listening comprehension. The course will use a variety of media and material and will
be based on the D'Accord textbook series. At the completion of this course, students will be able to express
meaning in simple, predictable contexts using learned and recombined phrases and short sentences.
Students will be able to understand sentence-length information within highly contextualized situations and
sources.

Prerequisite: French I and Department Consent

French III10-12World Languages1 CreditFrench 3 is a yearlong course designed to build on an existing student's foundation of the basic structures and
vocabulary of the French Language learned in French 1 and 2. Students will develop in the four essential
language skills of speaking, reading, writing, and listening comprehension. The course will use a variety of
media and material and will be based on the D'Accord textbook series. Using the "comprehensible input"
method, emphasis is placed on natural language acquisition through a communicative approach as well as
topical emphasis on culture and current events in the greater French-speaking world. Grammatical material
in French III includes conjugations of all subjects with present, past, future, present perfects, conditional,
and present subjunctive.

Prerequisite: French II and Department Consent

American Sign Language I9-12World Languages1 CreditThis introductory course is designed to introduce students to American Sign Language (ASL) andfingerspelling as it is used within American Deaf culture. It is geared toward those who desire to understandand communicate within the Deaf community. Instruction includes preparation for visual/gesturalcommunication followed by intensive work on comprehension skills. Students will learn a basic vocabulary ofover 500 signs and will learn the basic grammatical structure of ASL. Information concerning deafness anddeaf culture will also be presented. Beginning American Sign Language is an enjoyable course; however, itrequires a great deal of study time outside the classroom setting. Signs and ASL structure will be presented inclass and will have to be practiced and memorized outside of class.

Lutheran High School counts ASL units towards high school graduation; however, not all four-year colleges will accept ASL credits for their foreign language requirement. If taking ASL as a foreign language class, check with potential future four-year colleges to determine if ASL is accepted for Foreign Language credit. LHS will not verify if a college will accept ASL for their Foreign Language requirement.

MULTI-DISCIPLINARY

Access 9-12 Elective 1 Credit Academic Success (Access) is a class for students with learning differences/disabilities who have an academic support plan and require additional support in achieving academic success. Access follows a study hall format but focuses on supporting students in the following areas: understanding and completing assignments, reviewing classroom concepts, keeping track of assignment due dates and test dates, awareness of grades, study skills, organization skills, time management skills, and self-advocacy skills. The Access teacher assists students and teachers in incorporating accommodations in the regular classroom setting.

Access Assistant11-12Elective.5 CreditStudents who have excelled in their studies (particularly math) will serve as peer tutors in the Access classroomto encourage, assist, and work closely with fellow students.

Driver's Education (A+ Driving)9-12Elective.5 CreditLutheran High School offers the unique opportunity for students to complete driving education as a part of
their regular school schedule on campus. Through a partnership with A+ Driving School, Inc. of Parker,
students may sign-up for Driver's Education as one of their classes during the day and receive both classroom
instruction and hands-on, behind the wheel training. The fee for Driver's Education is set by and paid directly
to A+ Driving School.

Online/Dual Credit College Courses

See Academic and College Advisor

Study Hall9-12Elective0 CreditsThis is an ungraded class with the objective of providing an environment conducive to studying. It provides a
quiet environment for students to work on homework during the school day.

Teacher Assistant11-12Elective.5 CreditA maximum of one unit credit (2 semesters) may be earned during the 4 years of high school by serving as a
student assistant to a teacher in a class or in the school offices. The student will perform tasks that provide
hands on training in a variety of vocational areas such as office and business management, education and
media. Before registering, the student must apply and secure permission from the school staff member who
will supervise the assistantship. Once approved and registered, the assistant will be expected to serve each
day that school is in session during the semester. Assistants will be scheduled in the class periods they are
expected to serve. If the staff member has no specific duties for the assistant on a given day, the student
remains with the staff member and uses the time to work on personal assignments. Evaluations will be given
quarterly and at the end of the semester. A student may have only one Teacher Assistant position per
semester.

Prerequisite: Staff approval

Art Academy + Please see "The Academies at LuHi" section	11-12 n	Elective	2 Credits
Business Academy +	11-12	Elective	Seminar 11 .5 Credit
Please see "The Academies at LuHi" section	n		Seminar 12 .5 Credit
Lights Academy + Please see "The Academies at LuHi" section	11-12 n	Elective	2 Credits
Mission & Ministry Academy +	11-12	Elective	Seminar 11 .5 Credit
Please see "The Academies at LuHi" section	n		Seminar 12 .5 Credit
Music Academy +	11-12	Elective	Seminar 11 .5 Credit
Please see "The Academies at LuHi" section	n		Seminar 12 .5 Credit
STEM Academy +	11-12	Elective	Seminar 11 .5 Credit
Please see "The Academies at LuHi" section	n		Seminar 12 .5 Credit

<u>The Academies at LuHi</u> *Pursue Your Passion, Honor God, Serve the Community*

Academies Overview

Lutheran High School has been blessed with a firm foundation of faith, a history of strong academics, and a legacy of faithful instructors. As we reflect on what has and what continues to define us, we believe that our mission of *Nurturing Academic Excellence, Encouraging Growth in Christ*, is still absolutely why Lutheran High School exists. Even though our mission remains the same, we understand that maintaining relevance requires innovation and creativity. With our core values in place, we can reinvent, reframe, and repackage our academics with great joy and freedom. Even better than that, we can seek to add value to an already successful program of study. We believe The Academies at LuHi will add such value as we encourage participants to *Pursue Your Passion, Honor God, Serve the Community*.

The Academies at LuHi encourage students to pursue their academic passions while they are still in high school. Participation in an academy will include four essential elements (4 C's of Academies):

- C1 Coursework
- C2 Collaborative Community Experience
- C3 Cross-Academy Curriculum
- C4 Capstone Project

As freshmen and sophomores at Lutheran High School, students will hear about our academy offerings and be encouraged to pursue their area of greatest passion as juniors and seniors. With the extra coursework and responsibilities that accompany academy membership, applicants must demonstrate an ability to approach additional responsibilities with both a scholastic aptitude and appropriate attitude.

Upon completion of academy requirements, Lutheran High School will be pleased to add an academy endorsement to a student's transcript. This endorsement informs institutions of higher learning, future employers, and organizations that the student has had significant exposure to both the academic and practical applications of their area of passion, while completing a well-rounded program of study at Lutheran High School. This endorsement is also our acknowledgement that apart from merely taking additional courses, this student has also had the opportunity to work with mentors, present their accomplishments to the LuHi and greater community, and serve others in very tangible ways.

Additional Academy Benefits

Although we recognize that some of the college admissions benefits of academy membership may be difficult to quantify, we do believe that students who participate in academies will be set apart by the depth and breadth of their experience. Participation in an academy will not make up for low standardized test scores, but it will be a differentiator as admissions personnel look at transcripts, read recommendations, and have access to a student's Capstone Project. In addition to the academic advantages, students who receive academy endorsements will have demonstrated that they have the work ethic in place to pursue excellence, solve problems, learn independently, and see a project through to completion.

Practically speaking, we believe there are absolutely benefits to students pursuing their passions earlier in their educational experience. Academy students would either go on to their next phase of education more well-versed about their passion or knowing that they want to pursue something different. With the expense of higher education, it is beneficial to have a clear sense of direction about vocational pursuits.

We want students to use their talents, abilities, and passions to honor God and serve their community. Academy students will be able to be more effective in their areas of passion having taken additional classes, having experienced courses designed to help them lead, communicated effectively, and made sound financial decisions, having worked with mentors, and having prepared a Capstone Project to help them share their experiences with the Lutheran High School and greater communities.

4 C's of Academies

Even though the academies will each follow a similar model to provide accountability for Courses (C1), Collaborative Community Experiences (C2), Cross-Academy Curriculum (C3), and Capstone Projects (C4), there are many areas in which the academies will differentiate from each other. STEM Academy, Music Academy, and Business Academy, for example, will have more specific Coursework (C1) as students are prepared to lead in the fields of Science, Technology, Engineering, and Math. The Mission & Ministry Academy will place a greater emphasis on their Collaborative Community Experience (C2) as they learn more working in ministry and non-profits and further develop their servant leadership and followership. The Art Academy will emphasize the creation of artwork for a senior art show for the Capstone Project (C4). Lights Academy, through the embedding of some required courses, allows students to spend their time in an intensive, cross-curricular learning experience that combines elements of Christian leadership, practical problem-solving, deep study and research in areas of interest, and real-world Collaborative Community Experiences (C2).

C1 – Courses

Course requirements for specific academies can be found under "Academics" on our website and "The Academies" as well as in our Academic Handbook.

Lights Academy and the Art Academy are considerably more self-contained and are each their own fulfillment of course requirements (C1). As a bonus for Lights Academy participants, Government and Public Speaking/Multimedia Presentations, both graduation requirements, are embedded within the curriculum.

C2 – Collaborative Community Experience

We believe that Collaborative Community Experiences are one of the hallmarks of The Academies at LuHi. Students will work with their academy advisor to establish a relationship with a mentor in the field of interest. Depending on which academy they are participating in, students may meet with leaders of local non-profits; shadow an engineer, visit job sites, solve real-life issues; participate in an Art Guild, work with local artists; or collaborate with a pastor or youth ministry program, to name a few examples. We are excited to see what connections students, in cooperation with academy advisors, make as they pursue their areas of passion.

C3 – Cross-Academy Curriculum

For students to be successful in their areas of passion, we believe it is essential for them to have the tools they need to succeed after Lutheran High School. We also want them to be leaders in their fields of interest and have the ability to express and share their ideas and give consideration to the appropriate allocation of resources. To that end, students in the STEM Academy, Art Academy, Business Academy, Music Academy, and Mission & Ministry Academy will be required to complete the following three courses: Leadership, Business Studies, and Public Speaking.

Students in Lights Academy will not have to take any additional Cross-Academy Curriculum Courses (C3) because Public Speaking is embedded, and Leadership and Business are both major components of Lights Academy.

C4 - Capstone Project

The Capstone Project is the crowning achievement of a student's time with The Academies at LuHi and a chance for them to share with the community what they have accomplished with their project, how they have connected with mentors, and the impact they will be having after they leave Lutheran High School. Capstone Projects will be determined in consultation with academy advisors and the options are limitless. Depending on what passion a student is pursuing, Capstone Projects could include the presentation of research on how urban development relates to recreation facilities and green space, a project in a scientific area of interest, a Senior Art Show, or the planning and facilitation of a mission trip. Capstone Projects will be as varied as the number of students in academies and will be a phenomenal opportunity for academy members to share their experiences and make valuable connections for the future.

Academy Admission

An application process for future juniors will be announced during the second semester of the student's sophomore year. Each academy will have an application with high academic expectations for admission and maintaining good standing as an academy member.

Art Academy

Art Academy is for...

- Students who desire to use their God-given artistic talents to love their school and community in the name of Jesus.
- Students who love the creative process and are considering or have decided to pursue a career in an art field.
- Students who want to achieve artistic excellence through a rigorous program consisting of skill development, research, exploration, and experimentation.
- Students who would honor and appreciate extended times to work on projects and are serious about a commitment to expand their creativity and extend their knowledge while building a portfolio.
- Students who could thrive in a program in which creative thought and courageous intellectual risk-taking is encouraged and developed.
- Students who are interested in learning art disciplines, methods, and techniques from other artists (mentors).

The coursework requirement for the Art Academy includes:

- 9th grade: Intro to Art (semester) and an art elective (semester)
- 10th grade: Two semesters of art electives
- 11th grade: Two blocks of Art Academy (specialized curriculum designed to complete a portfolio)
- 12th grade: Two blocks of Art Academy (specialized curriculum)

Business Academy

Business Academy is for...

- Students who desire to serve in the business world or gain a business background for a future pursuit.
- Students who have a passion for using their God-given interests and abilities in the business realm.
- Students who are passionate about finding practical ways to improve the world.
- Students who have high ethical standards and plan on positively influencing the marketplace.
- Students who thrive on developing new ideas, setting goals, and connecting with people.
- Students who take initiative and want to interact with leaders in the business world.

The coursework requirements for the Business Academy include six semester-long courses: three Cross-Academy Curriculum (C3) courses and three additional business courses of the student's choice. Coursework is completed any time during junior and senior year.

Cross-Academy Curriculum (C3):	Choose Three:
Business Studies Leadership Public Speaking	Sales & Marketing Accounting I Accounting II Personal Finance Advanced Business Studies

Lights Academy

Lights Academy is for

- Students who have strong organization and planning skills and who are ready to take responsibility for their own learning.
- Students who possess the common values of Lights Academy and express these values in words and actions.
- Students who have a wide variety of interests and who embrace a non-traditional educational experience one that emphasizes personal learning plans, self-discipline, and deep curiosity about the world in which we live.
- Students who want to personalize their experience in an academy in a different way from the requirements of existing Art, STEM, and Mission & Ministry academies.
- Students who enjoy deep study of topics and issues and who enjoy asking questions, finding answers, and exploring our interconnected world where academic disciplines as well as different realms, such as business, science, communication, and ministry, intersect.
- Students who seek control over the scope, pace, place, and assessment of their learning.

Lights Academy provides an intensive, cross-curricular learning experience that combines elements of Christian leadership, practical problem-solving, deep study and research in areas of interest, and potentially, real-world work experiences through internship and/or service project work that fulfill a student's personalized goals over a two year commitment. Lights Academy is an accelerated, project-based, personalized learning experience. Public Speaking and Government standards are also embedded within Lights Academy over the two years.

Students are admitted to Lights Academy through an application process and then become part of a cohort group as they collaborate together but also build a personalized learning plan around individual interests and aptitudes.

Mission & Ministry Academy

Mission & Ministry Academy is for...

- Students who long to serve God, learn more about His plans for their lives, and grow in relationship with Him.
- Students who want to interact with leaders in the field of Mission & Ministry.
- Students who have a heart for serving others in the community and building relationships.
- Students who believe we are called to actively live out the Great Commission (Matthew 28:18-20) and share their faith.
- Students who understand that despite their future vocations, opportunities to minister will exist.
- Students who can cast and create vision and desire to have a greater impact in sharing the Good News of Jesus Christ.

The coursework requirement for the Mission and Ministry Academy includes taking 1 additional credit of Theology in addition to their four years of required Theology. This academy has a greater emphasis on the Collaborative Community Experience (C2) component.

Music Academy

Music Academy is for...

- The student that has a passion for music and wants to pursue that passion on a deeper level.
- The student that wants to pursue excellence in music performance.
- The student that wants to develop confidence, skills, listening, and background knowledge in the field of music.
- The student that wants an opportunity to explore professional and non-professional opportunities in music.
- The student that wants to develop leadership skills, especially those necessary in the field of music.
- The student that has a desire to develop the tools necessary to begin and continue to share the Gospel through song.

Course Track

Freshmen year - two semesters of music ensemble participation Sophomore year - two semesters of music ensemble participation

	Junior Year	Senior Year
Course #1	Music Theory	Capstone Project including Collaborative Community Experience
Course #2	Ensemble or lessons	Ensemble or lessons

STEM Academy

STEM Academy is for...

- Students who have an aptitude and interest in pursuing a career in the Sciences: Medicine, Engineering, Architecture, Applied Mathematics.
- Students who enjoy mathematics-based problem-solving.
- Students who can formulate thoughts/stories into real life/visual scenarios.
- Students who want to know more about God's languages and rules He gave this world.
- Students who enjoy academic reasoning with hands-on activities.
- Students who enjoy and desire academic competition in/with difficult concepts.

To be eligible to apply, students should plan ahead with their coursework during their freshmen and sophomore years. Students can "double-up" certain courses during a school year to complete the requirements.

The coursework requirement for the STEM Academy includes:

- 9th Grade **Science**: Microbiology and Macrobiology (Plants and Animals), **Math**: Geometry or Honors Geometry
- 10th Grade **Science**: General Chemistry and Inorganic Chemistry, **Math**: Algebra II (Honors if Geometry was not Honors level) and Computer Science & Programming
- 11th Grade **Science**: Mechanics and Electricity & Waves, **Math**: Pre-Calculus (and Computer Science & Programming if not previously taken)
- 12th Grade **Science: Engineering Route:** Pre-Engineering and two semester electives, **Medical Route:** Anatomy & Physiology, Organic Chemistry and a semester elective, **Math**: AP Calculus AB or AP Calculus BC (and Computer Science & Programming if not previously taken)

Requirements to receive a STEM endorsement on a student's transcript include earning an A in:

- 4.5 Credits of Science (required classes and an elective of their choosing)
- 4.5 Credits of Math (1 Credit must be AP Calculus, incoming freshmen and sophomores must have one additional honors/college class, .5 Credits come from Computer Science & Programming)
- Computer Science & Programming (or alternative approved by STEM Director)
- C3 Requirements: Leadership, Business Studies, and Public Speaking

Dear Students and Parents,

It is our wish that Lutheran High School would provide an excellent experience for all of its students as they prepare for life after high school. We are committed to providing the proper resources and guidance for students as they discover how best to use the gifts and talents the Lord has given them.

College and career planning should be a joint effort between the student, parents, teachers, and the academic and college advisor. It starts the very first day that a student steps foot in the door at LuHi. We desire every student to find the vocation in life in which they can serve God to the fullest.

Please do not hesitate to contact us with further questions.

Sincerely,

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