

Guidance Handbook/ Curriculum Guide 2022-2023

"Education in the Light of God's Word"

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To Students:

You are about to start your high school career. The next four years are your passport to the future. The decisions you make will determine your opportunities for a college education, scholarships, and a career. This will be a time of self discovery. You will learn about the personal traits and abilities that make you an individual. Most importantly, you will begin to discover the gifts that God has given to you and how they fit in His plan for your life. In order to assist you in this process, Lakeland Christian School is providing this Curriculum Guide.

The Scriptures remind us that wisdom can be found in the counsel of others. This Guide will assist you in the decision making process, but you also need to hear the voice of experience. Do not go at it alone. Count on the counsel of your parents, pastors, and teachers. Use this guide as a springboard for discussion with your parents. Listen, ask questions and read. Do not worry about what others are doing. Develop the best individual plan for your life. You, the student, will make the final choices. You will determine your life goals and academic excellence.

Lakeland Christian School is pleased to be in a partnership with you, your parents, and your church in preparation for your future. We are here to serve you. Educational programs and requirements are constantly changing. Stay informed. Parent meetings and counseling sessions are offered annually through the guidance department. Feel free to contact your guidance counselor for the latest updated information.

Congratulations, you are now a high school student! Let's work together to make this time of your life a fantastic adventure.

The Guidance Department

MISSION STATEMENT

The mission of Lakeland Christian School is to educate students in the light of God's word to equip them for a lifetime of learning, leadership, service and worship.

VISION STATEMENT

To be a Christian school of influence, characterized by academic excellence and caring community

Guidance Services for College and Career Planning

8th grade

Career lessons including a Career Interest Inventory

8th grade parent meeting

Student presentations on transitioning to high school

Individual schedule/college planning conferences by request

9th grade

Student presentations on college planning

PSAT-9 testing

Freshmen Parent Meeting

College Resume Instruction

Individual schedule/college planning conferences by request

10th grade

Student presentations on college planning

PSAT 10

Pre-ACT (with career interest inventory)

PSAT/Pre-ACT Score Interpretation and Khan Academy Student Presentation

Sophomore Parent Meeting

College Resume Instruction

Individual schedule/college planning conferences by request

11th grade

Individual Junior College Planning Conferences

Junior Year Parent Meeting

PSAT and ASVAB Testing

PSAT Score Interpretation Student Presentation

College Resume Instruction

College Essay Instruction in English Class

Career Interest Inventory and Career Exploration

12th grade

Individual Senior College Planning Conferences

Senior Year Student Presentation

Senior Year Parent Meeting

ASVAB Testing

Completion of the Florida Financial Aid Application for the Florida Bright Futures Scholarship

Monthly Scholarship Bulletin

College Application Assistance including transcripts and letters of recommendation

Available to all High School Students

College Admissions Night Naviance – college and career planning resource website

Christian College Fair College tours (juniors and seniors only)

Guidance News Bulletins College rep visits on campus (juniors and seniors only)

SAT / ACT registration Mobile Serve – service hours documentation

Strong Interest Inventory



Lakeland Christian School High School Graduation Requirements

	High School Diplo	Honors Diploma Requirements		
Subject Area	Regular Track	Regular Track College Prep Track		
Bible	4 credits	4 credits	4 credits	
English	4 credits	4 credits (Regular, Honors, DE or AP)	4 credits (Regular, Honors, DE or AP)	
Math	4 credits including Algebra I, Geometry, and two other math courses	4 credits including Algebra I, Geometry, Algebra II, and one additional college prep math	4 credits including Algebra I, Geometry, Algebra II, and one of the following: Pre Cal, Statistics, or AP Calculus	
Science	3 credits including Biology	3 credits including Biology	4 credits including Biology	
Social Studies	4 credits including Ancient and World History, U.S. History, Am. Gov. and Econ.	4 credits including Ancient and World History, U.S. History, Am. Gov. and Econ.	4 credits including Ancient and World History, U.S. History, Am. Gov. and Econ.	
World Languages	None	2 credits in the same language	2 credits in the same language	
Fine/Practical/ Performing/ Arts	1 credit	1 credit	1 credit	
*Physical Education	1 credit	1 credit	1 credit	
Electives	3 credits	3 credits	2 credits	
Total Credits	24	26	26	

^{*}Students can qualify for a P.E. waiver by participating in 2 seasons of JV/Varsity sports in high school.

Additional requirements for Honors Diploma

- Earn a weighted cumulative GPA of a 3.5
- Score a 25 ACT or 1210 SAT
- Earn 100 hours of community service over four years
- Complete 10 honors credits. Seven courses must be in core academic areas (English, Math, Science, Social Studies, and World Language). Three of the ten credits may be in the arts or elective areas. A minimum of three courses must be Advanced Placement or Dual Enrollment courses.

Additional requirements for the High School Diploma

• Students receiving the High School Diploma must take the ACT or SAT.

Honors Diploma Sample Schedule

9th grade 10th grade Bible 9 Bible 10

English 9/ Honors English 10/ Honors

Algebra I or Geometry Hon Geometry/Hon or Algebra II/Hon

Biology Hon Honors Science

Ancient World History/Hon Modern World History/Hon/AP

Physical Education Credit Spanish I/ Hon

Study Hall / Fine/Performing or Practical Art Fine/Performing or Practical Art

Study Hall

11th grade

Bible 11 English 11/ Hon/ AP Eng Lang

Algebra II/Hon or Pre-Cal

Honors or AP Science

US History /Hon / DE/ AP

Spanish II / Hon

Elective / Fine/Performing or Practical Art

Study Hall

12th grade

Bible 12

English 12 / Hon / AP Eng Lit AP Calculus / Pre-Cal / Stats

Honors or AP Science

Am Gov / Honors / AP and Economics Elective / Fine/Performing or Practical Art

Elective Study Hall

AP, Dual Enrollment, and Honors Courses

Honors Courses

- *Algebra I Hon
- *Algebra II Hon
- *Am Gov Hon
- *Ancient World History Hon

Art III Honors

Band / Choir / Ensemble Hon

*Biology Hon

Botany/Zoology Hon

*Chemistry I Hon

*English 9, 10, 11, 12 Hon

Entrepreneurship Leadership Hon

Experimental Science Hon

*Geometry Hon

Graphic Design II Hon

Leadership Cohort Honors

*Modern World History Hon

*Physiology Hon

RISE Hon courses

Robotics Hon

*Spanish I, II, II, V Hon

Sports Medicine Hon

*Statistics Hon

US History Hon

Visual Communication Hon—Photo

Visual Communications Hon—Video

Yearbook Hon

AP Courses

AP Art - 2D, 3D, Drawing

*AP American Gov

*AP Biology

*AP Calculus

*AP Chemistry

*AP English Language

*AP English Literature

AP Music Theory

*AP Physics

AP Research

*AP Spanish

AP Seminar

*AP US History

*AP World History

Dual Enrollment Courses

*DE American History I, II DE Business Law I & II

DE Criminal Justice System

*DE English Composition I, II

DE Homicide Investigation

DE Intro to Crime Scene

DE Legal Terminology & the Litigation

*DE Pre Calculus

*Core Academic Course

Academic Policies

Grading Scale/Academic Honors

Academic honors are determined by grade point average on a weighted grading scale. All courses are included. Highest honors are awarded for GPA's of 4.0 or above. Student earning GPA between 3.50 and 3.99 will be placed on the honor roll. The quality points assigned for letter grades are weighted based on percentage grades. Honors courses earn an additional .5 and Advanced Placement an approved Dual Enrollment courses are an additional 1.0.

<u>Letter Grade</u>	<u>Percentage</u>	<u>Wgt</u>	<u>Letter Grade</u>	Percentage	$\underline{\text{Wgt}}$	<u>Letter Grade</u>	<u>Percentage</u>	$\underline{\text{Wgt}}$
A+	98–100	4.2	A	93-97	4.1	A-	90-92 - 4.0	4.0
B+	88– 89	3.2	В	83-87	3.1	B-	80-82 - 3.0	3.0
C+	78–79	2.2	С	73-77	2.1	C-	70-72 - 2.0	2.0
D+	66– 69	1.2	D	63–67	1.1	D-	60-62 - 1.0	1.0
F	00-59	0						

Valedictorian and Salutatorian

Candidates for Valedictorian and Salutatorian honors must be enrolled as a fulltime student at Lakeland Christian School for their entire junior and senior year. All courses are used in computing the grade point average. Percentage grades rather than letter grades will be used as the tie breaker in determining those honors.

Course Credits and Placement

Most LCS courses are considered year courses but are divided into two semesters each worth .5 credit. Courses must be attended for the duration of the course and completed in order to receive credit. Students in grades 9-10 must be enrolled in a minimum of seven (7) courses each school term. Juniors and Seniors must be enrolled in a minimum of six (6) courses each school term.

A current list of graduation requirements and course offerings is available in the secondary office. It is important for students to check with the guidance department each year to be certain they are meeting graduation requirements. Since college admission and scholarship acceptance requirements vary, please note that meeting the minimum graduation requirements may not meet the requirements of some post secondary programs. Consult with the intended school of choice for additional information. Parent and student input are considered in course placement, however, the school reserves the right to place students based on course requirements and maximum class sizes. Grades, test scores and teacher recommendations play an important role in course placement. With the exception of transfer students and courses repeated due to failure in a class, all courses required for graduation must be taken at LCS. Permission in Dual Enrollment or virtual school programs participation must be obtained from the Guidance Department.

Course Withdrawal

Secondary students may not withdraw from a class after the second week of a course. Students may not enroll in a class after the second week of a course. Students who withdraw from a class are subject to a failing grade. Students or parents who feel that there are grounds for an exception to this policy, may file a written request for an exemption. The final decision is made by the administration.

High School Credit in Middle School Courses

All high school level courses taken in the middle grades will be posted to the students official high school transcript and will be used to calculate high school grade point average and class rank. Forgiveness for high school courses taken in the middle school shall be limited to replacing a grade of "C" or lower with a grade of "C" or higher earned by retaking the same high school level course.

Transfer of Credits

The school reserves the right to determine the validity of credits transferred from another educational program. High school credit will only be awarded from an accredited institution. Home school work must give satisfactory evidence that the work done is in compliance with LCS standards. Students enrolling in sequential courses will be tested. Honors courses and Advanced Placement will only be transferred if there is an equivalent LCS class.

Repeating a Course

No course may be repeated over except in cases of a failing grade. When a student repeats a course both attempts will be listed on the transcript and both grades will be used in calculating the GPA.

Promotion Policies

Students must be in regular attendance to be promoted. Absences exceeding 15 days (excused or unexcused) during one semester result in no credit being issued for the semester's work. In cases of extended documented medical absences or unusual circumstances, the administration may assess an academic penalty to the semester grade or assign additional work to compensate for hours of missed instruction.

Students in grades 9 through 12 must earn a minimum of six credits per year to be promoted to the next grade level. Six credits are required for sophomore standing, twelve credits for junior standing, and eighteen credits for senior standing.

Honor Societies

Lakeland Christian School, in conjunction with the Association of Secondary School Principals, sponsors the National Honor Society for high school students and a Junior National Honor Society for 8th and 9th grade students. Students must maintain a cumulative 3.5 GPA and exhibit the required traits of character, leadership, and service to obtain and maintain membership. High school students must have 35 hours of community service to be inducted into the National Honor Society and earn 35 hours additional each year to maintain membership. LCS also holds membership in the Tri-M Music Society, the Math Honor Society, English Honor Society, Science Honor Society, Latin Honor Society, Spanish Honor Society and the Law Honor Society. Students should check with the respective advisors for admissions requirements.

Academic Probation

Students are placed on academic probation when they have a report card with a semester or quarter GPA of less than 2.0, a report card with three grades of "D" or "F" for a grading period or an overall GPA of less than 2.0. Parents are notified of probationary status and are given a full explanation of its impact.

Academic Dismissal

Students who remain on Academic Probation for two consecutive semesters are reviewed for academic dismissal. Students who have low grades but whose efforts and attitudes are positive are permitted to remain as long as the school can serve their academic needs.

Athletic Eligibility Status

Secondary students are required to maintain a cumulative 2.0 grade point average to compete in athletics. See the Athletic Program section of the Handbook for more information.

Non-graduating Seniors

Seniors who do not complete the graduation requirements may participate in graduation ceremonies if they complete a plan of action form and are not more than one credit short of graduation requirements. Transcripts will be issued, but no diploma will be granted to seniors who do not meet graduation requirements.

Course Failure

Students in grades 9-12 who fail ("F") a course are required to repeat the course next school year or take a similar course via Florida Virtual School. Students who fail Bible are required to complete an approved correspondence course by August 1. The student is responsible for the cost of the course plus an administrative fee.

For final grades of "D" in math, tutoring is strongly recommended over the summer before enrolling; in the next level math class. If tutoring is not received, parents must sign a letter indicating they declined tutoring and realize this may hinder the student's ability to perform at the next level.

Work Release Policy

Juniors and seniors may be excused from school after 6th period to go to a job. Students must have written parental permission and a letter from the employer stating the hours of employment. Students may not miss any part of an academic class and must be enrolled in six academic classes, one of which may be a teacher's aid. Students may not receive any "D's" or "F's" on their report card. Students must understand the privilege of work release is conditional on satisfactory progress and conduct. A student will be removed from work release immediately upon a drop in grades or a conduct problem.

Florida Virtual School Courses

Lakeland Christian School offers students the opportunity to expand their learning experience through online courses. Students may enroll in the Florida Virtual School. Online courses may be approved to fulfill graduation requirements in a subject area if the course is not offered at LCS or does not fit into the student's schedule. Otherwise, all courses taken to fulfill graduation requirements must be completed at LCS. All grades earned in an approved course will be a part of the student's academic record. If a student withdraws from an online course, their withdrawal will be noted on the LCS transcript in accordance with the virtual school policies. Students on a McKay Scholarship may take up to two state-funded virtual school courses each school year without jeopardizing scholarship eligibility. Students receiving financial aid may be invoiced by FLVS for their course(s).

Dual Credit (High School and College) Opportunities

Lakeland Christian School sophomores, juniors and seniors may elect to take college level work through Polk State College, University of South Florida and Southeastern University. Students taking courses on a college campus may be dismissed from school to attend. Students who are participating in the dual enrollment program must be enrolled in a minimum of four LCS classes and two college classes or five LCS classes and a college class. The registration process for dual enrollment includes:

- Taking college placement exam, if required.
- Meeting with the school counselor to discuss course options and receive LCS administrative approval for the selected courses.
- Maintaining a minimum unweighted 3.0 cumulative GPA.
- Completing a college registration application.
- Assuming responsibility for all financial obligations.

Cost Statement

Dual-enrollment courses will appear on the high school transcript and count as an elective credit. Grades will be calculated in the high school cumulative G.P.A. Some courses may be weighted a full point; students will need to check with the guidance counselor for a list of qualifying courses. If a student withdraws from a course, a withdrawn passing or withdrawn failing designation will appear on the report card. Students taking dual enrollment courses should be aware that a college transcript is issued by the college and it will be a part of their permanent college record.

On Campus Dual Enrollment

Lakeland Christian School partners with Southeastern University to provide dual enrollment classes on campus. Classes are taught by LCS teachers who meet the program's credentialing requirements. Courses meet Southeastern's curriculum requirements for college credit. Students must submit a SEU application and meet qualifications for admission. There is a fee for each course a student takes. For students wishing to attend a post-secondary institution other than Southeastern, it is the prerogative of the receiving institution as to whether the credits will apply towards the general education requirement or as electives. Students who know where they wish their credits to be transferred should check with that institution for more specific information. Students who successfully complete college level work in high school are looked at very favorably in the admission process of any institution. Dual enrollment course offering are listed in the curriculum guide of this handbook.

Testing Programs

Standardized Testing

Each year the school administers a nationally standardized achievement test to all of its students. These tests provide insight into each student's progress on a national scale and allows the school to identify the degree of its academic effectiveness. Freshmen take the MAP test three times a year. The PSAT-9 and PSAT-10 are administered to freshmen and sophomores. Sophomores also take the Pre-ACT. All juniors take the PSAT-NMQST.

Aptitude and Vocational Interest Tests

The Armed Services Vocational Aptitude Battery (ASVAB) is an optional test offered to juniors, and seniors.

College Entrance Exams

The Scholastic Assessment Test (SAT) and the American College Test (ACT) are used for college admission. Students may register for the SAT at www.sat.org and the ACT at www.actstudent.org. Students may check testing requirements for graduation on pages 5 and 6.

The school code number for the national aptitude tests is: 100-888

Remedial/Diagnostic Tests

A full battery of specialized diagnostic tests is available through the Special Programs Department. There is a fee for testing, the conference, and the written report.

Advanced Placement Testing

Lakeland Christian School participates in the Advanced Placement Program sponsored by the College Board. Students can earn college credit by earning a passing score on the AP Exams which are given during the first two weeks of May. LCS students who take an Advance Placement course are required to take the corresponding AP Exam.

Florida Bright Futures Scholarship

Initial Eligibility requirements must be met prior to graduation. Students must apply by submitting an Initial Student Florida Financial Aid Application during their last year in high school, prior to their high school graduation no later than August 31st after high school graduation. Students must also send test scores to a state university, so eligibility can be determined.

All students will receive the specified award amounts established by the Florida Legislature in the General Appropriations Act. Award amounts may vary and will not be available until after the legislative session each year. For current year award amounts visit: www.FloridaStudentFinancialAid.org/.

Florida Academic Scholars Award

3.5 weighted GPA in 16 credits of college preparatory academic courses*

(Note: GPAs are not rounded)

100 hrs. of documented community service

1330 SAT or 29 ACT

Florida Medallion Scholars

3.0 weighted GPA in 16 credits of college preparatory academic courses*

(Note: GPAs are not rounded)

75 hrs. of documented community service

1210 SAT or 25 ACT

*Required College Preparatory Courses

- 4 English
- 4 Mathematics (Algebra I and above)
- 3 Natural Science (2 with substantial lab)
- 3 Social Science
- 2 World Language (in the same language)

Students may use up to 2 additional credits from courses in the academic areas listed above or from AP fine art courses to raise their GPA.

For more information visit www.FloridaStudentFinancialAid.org or call 1-888-827-2004.

NCAA University/College Athletic Admission Requirements

Graduate from high school

Students may apply for certification before graduation if they plan to participate in athletics as a freshman in college. The NCAA Eligibility Center will issue a preliminary, certification report when all materials are submitted. After graduation NCAA Eligibility Center will review your final transcript to make a final certification decision according to NCAA standards.

Core Courses

NCAA Division I requires 16 core courses. Ten of those core courses must be completed prior to the seventh semester (seven of the ten must be a combination of English, math or natural or physical science that meet the distribution requirements below). **These 10 courses become "locked in" at the 7th semester and cannot be retaken for grade improvement.** See the break down of core-course requirements below.

Core Courses Required for NCAA Certification

core courses required for recent constitution					
Core Courses	Division I	Division II			
English	4 years	3 years			
Math (Algebra I or higher)	3 years	2 years			
Natural/Physical Science (1 year of lab)	2 years	2 years			
Additional English, math, or science	1 year	3 years			
Social Science	2 years	2 years			
Additional Courses (from any area above, World Languages or comparative religion/philosophy	4 years	4 years			
Total	16	16			

Grade-Point Average and Test Scores

Only core courses are used in the calculation of the grade-point average. Currently, Division I uses a sliding scale to match test scores and core GPAs. Division I GPA required to be eligible for competition is a 2.3. Division II grade point average requirement is 2.2. Division II uses a sliding scale to match test scores and core course GPA.

All SAT and ACT scores must be reported directly to the NCAA Initial-Eligibility Center by the testing agency. When registering for the SAT or ACT use the code of 9999 to have your scores sent to the NCAA Eligibility Center. For more information visit the Eligibility Center Website at www.ncaa.org.

Community Service Policies and Procedures

Service to others is a biblical mandate. Scriptures teach that we are to reach out to help those in need. Christ's commentary on those who carried out this mandate was that when kindness was shown to others it was shown to Him. Likewise, failure to show kindness to others was a failure to show kindness to Him. Lakeland Christian School in following Christ's mandate, wishes to promote community service. Through our volunteerism, we have the opportunity to minister to people, care for God's creation and set a Christ-like example for those people with whom and for whom we serve. Students at all grade levels are encouraged to be involved.

Community service is an incredibly valuable and important aspect of a student's high school experience. Through volunteering opportunities, students can learn new skills, assume responsibilities, become aware of the needs of others and learn the importance of unselfish serving and giving. Community service is also a way for students to gain a sense of community.

As students begin applying for colleges and scholarships, they will quickly find out the high value placed on community service by application review committees. Future employers will also consider job applicants who demonstrate care for their communities. For these reasons, it is essential that students begin accumulating community service hours in high school.

Community Service Requirement:

High school secondary students who are members of the National Honor Society must complete 35 hours of community service each year. Students are encouraged to commit at least twenty hours each year in a specific community project.

Students who apply for the Florida Bright Futures Scholarship must meet service requirements to receive the scholarship. Please refer to page 12 for the requirements.

Community Service hours must be completed outside normal school hours. Activities must benefit at least one unrelated person for which the participant does do not receive monetary compensation.

Students meeting community service hours as a school requirement should have the activity approved by the division administrator or activity sponsor in advance. Students must document and verify their service hours through Mobile Serve.

Recognition

One student who shows outstanding community service will be recognized through the Prudential Community Awards Program. Students who wish to be nominated for this award should contact the high school guidance counselor.

The school participates in the Ledger's Silver Garland Community Service Awards program. The school may nominate one senior in any of eleven categories for this honor. Details about this program are available in the Guidance Office.

Community Service Development Project.

Students that complete a community service project during high school will be recognized at graduation with a service cord. Students should meet with the Guidance Department for project approval and requirements.

College Planning Calendar

The goal of the guidance department is to empower students and parents with information that will assist them in planning their four years of high school and to provide guidance for making decisions about post-secondary education. Students and parents are encouraged to visit the guidance department as they can provide resources to research colleges, careers, and scholarships/financial aid. The secondary guidance counselor and College & Career Advisor meets with every high school student individually during 11th and 12th grade and in a group setting during 9th and 10th grade. They are available to assist students individually in their college planning process.

Freshman Year:

- Buckle down early, since even your 9th grade A's and D's will count in the eyes of college admissions counselors.
- Explore clubs and activities in and outside of school that will offer you the chance to develop your unique interests, abilities, and leadership skills. Take leadership roles, when possible.
- Begin to develop a personal portfolio (awards, achievement, athletic, and music involvement, jobs held, etc.).
- Complete a four-year curriculum plan on Naviance.
- Look into National Collegiate Athletic Association (NCAA) requirements if you think you may want to participate in sports in college.
- Become knowledgeable of requirements for the Florida Bright Futures Scholarship Program.

Sophomore Year:

- Continue to review career choices. The interest you had in earlier grades may have changed.
- Continue to explore clubs and activities in and outside of school that will offer you the chance to develop your unique interest, abilities, and leadership skills.
- Review requirements for the Florida Bright Futures Scholarship Program, NCAA, and college admissions requirements.
- Review your four-year curriculum plan with your counselor as you schedule classes for your junior year.

Junior Year:

- Attend college and career fairs and gather information.
- Identify the characteristics of a college that are important to you such as size, location, cost, academic rigor, social environment, and diversity. Attend college visits on campus or use the college search feature on Naviance or the College Board.
- Plan college visits. LCS allows two college visits per year for juniors. You may wish to visit several colleges during the same trip.
- Take virtual tours of college campuses on ecampustours.com or on institution websites.
- Review requirements for the Florida Bright Futures Scholarship Program, NCAA, and college admissions requirements.
- Start researching scholarships. Sign up for a scholarship search website and check out the monthly Scholarship Bulletin. Students can also visit their college's website for scholarships offered to incoming freshmen.
- Take the PSAT in October to practice for the SAT and to qualify for scholarships offered by the National Merit Scholarship Corporation.
- Register to take the ACT and/or SAT during the second semester of your junior year. We require students to sit for one exam, to graduate from LCS, however there is no minimum score requirement for a Standard Diploma. The Honors Diploma requires a 25 ACT or 1210 SAT.
- Compile a resume of activities, honors, leadership positions, and job experiences. You'll need this information for college applications and scholarship forms.
- Make an appointment with the secondary College & Career Advisor to review graduation requirements and college planning information.
- Take the Strong Interest Inventory to identify courses, majors, and extracurricular activities that will prepare for College and Career.

Senior Year:

- Meet with your guidance counselor to check on graduation requirements and Florida Bright Futures eligibility. Determine if you are meeting the graduation requirements for the diploma you desire.
- Start completing college applications in the fall and take note of early application deadlines.
- Speak with a teacher about them writing a letter of recommendation for you.
- Attend college and career fairs and gather information.
- Plan college visits. LCS allows two visits per year for seniors. You may wish to visit several colleges during the same trip.
- Request to have your transcripts sent to the colleges you are applying to through Naviance.
- Some Colleges may request a self-reported student academic record (SSAR) instead of an official transcript.
- Review requirements for the Florida Bright Futures Scholarship Program, NCAA, and college admission requirements.
- Complete the Florida Financial Aid Application after Oct 1st with the College and Career Advisor. This application evaluates students for the Florida Bright Futures Scholarship and other Florida programs.
- Register with selective service at age 18. Men will not be considered for financial aid if this has not been done.
- Start working with your parents on the Free Application for Federal Student Aid form after October 1st. Apply at www.fafsa.ed.gov.
- Verify that all your application materials have been received by the colleges you have applied to.
- Don't give in to "senioritis." Your admission is contingent upon your final grades.
- Apply for scholarships. You may find scholarship information on Naviance, or check out the monthly Scholarship Bulletin on the LCS website. Students can also visit their college's website for scholarships offered to incoming freshmen. Start early!

Naviance Student

The guidance department has selected Naviance Student to assist us and our students in managing the college application process. Naviance Student ® provides a powerful interactive link between school and home with an individualized, customized, secure website that supports planning and advising for Lakeland Christian School and beyond. Naviance Student helps students and parents make better decisions about courses, college opportunities, and career plans through information sharing and search engines as well as personalized inventories and surveys. It is designed as a useful tool that begins during freshman year and can be updated and revised throughout high school.

While we anticipate heaviest usage among our juniors and seniors, many of our younger students and their parents will find this tool to be helpful in longer-term planning. We encourage our students to utilize this website throughout high school. The website for Naviance is: http://student.naviance.com/lakelandcs

Here are some of the features available for students and parents:

College Lookup

This research tool provides comprehensive information on thousands of colleges. In addition to general and admissions information, further data is presented on academics, cost and financial aid, student body characteristics, extracurricular and athletic programs. A link to each college's website is provided.

College Search

Enter criteria such as location, size, coast, and availability of specific majors or athletic programs, and students can produce a list of colleges that meet their criteria.

Visit Schedule

As college representatives schedule information sessions at LCS, these are posted online. Juniors and seniors may sign up online.

Resources

This feature provides links to other useful websites relating to college information, financial aid, test preparation, NCAA Eligibility, etc.

Resume Builder

Students are encouraged to update their resume by entering extracurricular activities, community service, honors, and awards each year.

Transcript Requests

Students may request their transcripts to be sent to colleges, the NCAA eligibility center, and for scholar-ships through Naviance. Transcripts are sent electronically to participating colleges and institutions.

Course Planner

Students develop a four-year plan for high school. Students and parents may review and change the four-year plan throughout high school.

Scholarships

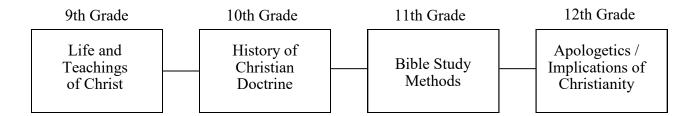
Scholarships are advertised by the guidance department and on Naviance. Students and parents may search for scholarships and view information on how to apply.

COURSE SEQUENCE

AND

DESCRIPTIONS

Bible Department



Students are required to take one Bible course for each semester that they are enrolled at Lakeland Christian School.

Bible Department

9th Grade Life and Teachings of Christ – Year course, 1 credit

Life of Christ is an overview of Christ's life and teachings from His birth to His resurrection and the work of Christ in the believers' life today.

10th Grade History of Christian Doctrine - Year course, 1 credit

This course is designed to introduce the student to he fundamental doctrines of the faith by studying the elements of the apostle's Creed.

11th Grade Bible Study Methods – Semester course, 1 credit

Bible Study Methods is designed to aid the student in reading and understanding the Bible in order to apply it correctly. Attention is given to genre analysis and students are taught to engage scripture from historic, literacy, and thematic perspectives. Special emphasis is given to the first five books of the Old Testament and Paul's letters.

12th Grade Apologetics – Semester course, 1/2 credit.

This semester course equips students to make a defense of their faith. Elements of the course are student driven, encouraging students to engage with their own questions about Christianity.

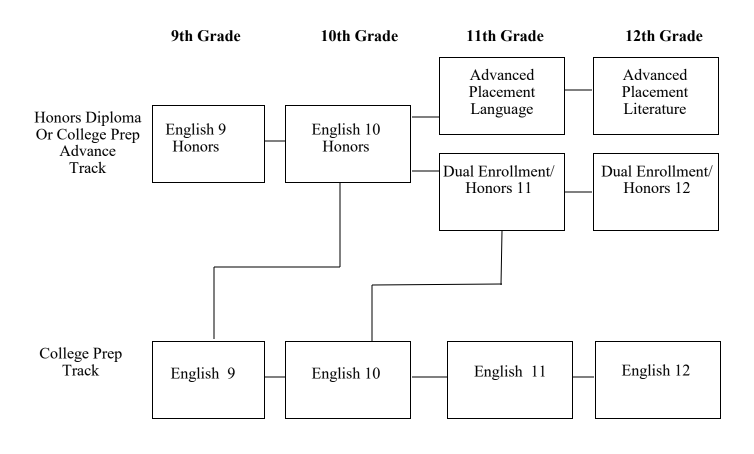
12th Grade Implications of Christianity – Semester course, 1/2 credit.

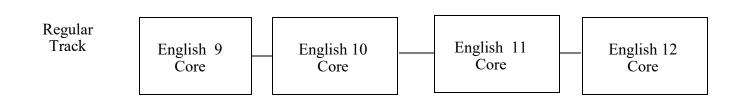
This course equips students to engage their culture with the truth of the scripture. Various issues are addressed including, dating, marriage, sexuality, and finances.

8th - 12th Grade Relationship Education

The Bible class curriculum includes a Relationships Education component at different grade levels. The program is designed to help students learn how to build healthy relationships through real life skills. It addresses the areas of relationships and sexuality from a biblical worldview. The topics selected for each grade level and the depth of instruction is age-appropriate. The instruction is presented in gender separated classes.

English Department





English Department

English 9-12 Core – Year course, 1 credit

These courses emphasize the fundamentals of English grammar, mechanics, usage, and expression. They introduce and build reading comprehension strategies and basic literary concepts through the study of high -interest articles, short stories, and select novels. Each course provides ongoing vocabulary development to increase the student's ability to define unfamiliar words in context. Writing skills build from the basic paragraph structure to essays which include research and analysis. Technology is incorporated in the course.

English 9 College Prep – Year course, 1 credit

This course is designed to build a firm foundation of writing skills, vocabulary usage, research strategies, MLA formatting, and literary analysis. Basic grammar, mechanics, usage, and paragraph development are emphasized to develop a clear writing format. The essential elements of literature are reinforced in short stories and applied to select novels and other selections, such as Homer's *Odyssey* and Shakespeare's *The Tragedy of Romeo and Juliet*. A working lexicon of literary terms is initiated, encouraged, and emphasized throughout the year. Technology is significantly incorporated in the course.

English 9 Honors – Year course, 1 credit

This advanced level course demands a commitment to learning, beginning with the completion of a summer reading assignment. This fast-paced course requires higher levels of thinking and greater amounts of reading and writing than English 9, yet it includes the same foundational elements in both writing and literature. Requirements for the class include teacher recommendation, a B+ average in English, and additional quantitative factors from standardized tests. Technology is significantly incorporated in the course.

English 10 College Prep - Year course, 1 credit

This college preparatory course focuses on appreciating literature, strengthening vocabulary, and developing written communication. The study of poetry, short stories, novels, and Shakespeare's *The Tragedy of Macbeth* provide opportunities and means of analyzing and evaluating literary technique. Writing skills are refined in literary analyses, expository writing, and research. Technology is incorporated in the course.

English 10 Honors – Year course, 1 credit

This advanced level course is designed to prepare students for Dual Enrollment and/or Advanced Placement English classes. The class focuses on expanding the literary skills of the students through extensive reading. Recognizing and evaluating literary terms and technique will be achieved through the study of various literary genres including Shakespeare. Students' writing skills will be challenged through literary analysis, expository writing, and research. Requirements for the class include teacher recommendation, a B+ average in a previous honors level English course or an A average in a college prep English course, and additional quantitative factors from standardized tests. Technology is incorporated in the course.

English 11 College Prep – Year course, 1 credit

This college preparatory course combines the study of literature, composition, vocabulary enrichment, and SAT/ACT preparation. The course is a chronological study of American literature and its relationship to the time period in which it was written. Composition study focuses on the writing process with the completion of a research paper, expository essays, and literary analysis essays. Technology is incorporated in the course.

English 11 Honors – Semester course, 1/2 credit

This advanced level course is designed to prepare students for senior level Honors or Advanced Placement English. The course is a chronological study of American literature and its relationship to the time period in which it was written. Students will read four major works and focus their study on essential questions related to the characteristics and social issues of the time periods of the literature. Students demonstrate critical thinking skills and literary analysis through Socratic seminar and reader's response. Requirements for the class include teacher recommendation, an B+ average in a previous honors level English course or an A average in a college prep English course, and additional quantitative factors from standardized tests. Technology is incorporated in the course.

Dual Enrollment English Composition I – ENGL 1133—Semester course, 1/2 credit

This is a one semester, 3 college credit hour course that meets the academic requirements of Southeastern University. This is a 5 level semester course for calculating GPA. The course is paired with a semester survey of American Literature to meet state requirements for English. The course covers appropriate diction, syntax, punctuation, mechanics, and paragraph structure necessary for college writing in any discipline. Students will read expository and argumentative exemplars to support the writing focus. Requirements for the class include teacher recommendation, a B+ average in a previous honors level English course or an A average in a college prep English course, and additional quantitative factors from standardized tests. Technology is incorporated in the course.

Advanced Placement Language and Composition-Year course, 1 credit

This college level course is designed to "engage students in becoming skilled readers of prose written in a variety of periods, and rhetorical contexts and in becoming skilled writers" (The College Board). The students will learn to do close readings of non-fiction literature and write an analysis of the author's style of writing as well as of the literary selections themselves. Students will also learn to synthesize a variety of selections to develop and support an argument. Requirements for the class include teacher recommendation, an A- average in English, and other quantitative factors from standardized tests. Students are required to take the national AP exam in May. Technology is incorporated in the course.

English 12 College Prep – Year course, 1 credit

This course combines the study of vocabulary, literature, and composition. The literature component includes the study of four major works. The focus of the course is preparation for college English, which emphasizes literary analysis, expository composition, and research. Technology is incorporated in the course.

English 12 Honors – Semester course, 1/2 credit

This course is offered in conjunction with the Dual Enrollment semester class. The course is a chronological study of British literature and its relationship to the time period in which it was written. Students read four major works and focus their study on essential questions related to the social issues of the time periods of both the settings and writings of the works. Students demonstrate critical thinking skills and literary analysis through Socratic seminars and reader's response analysis. Requirements for the class include teacher recommendation, an B+ average in a previous honors level English course or an A average in a college prep English course, and additional quantitative factors from standardized tests. Technology is incorporated in the course.

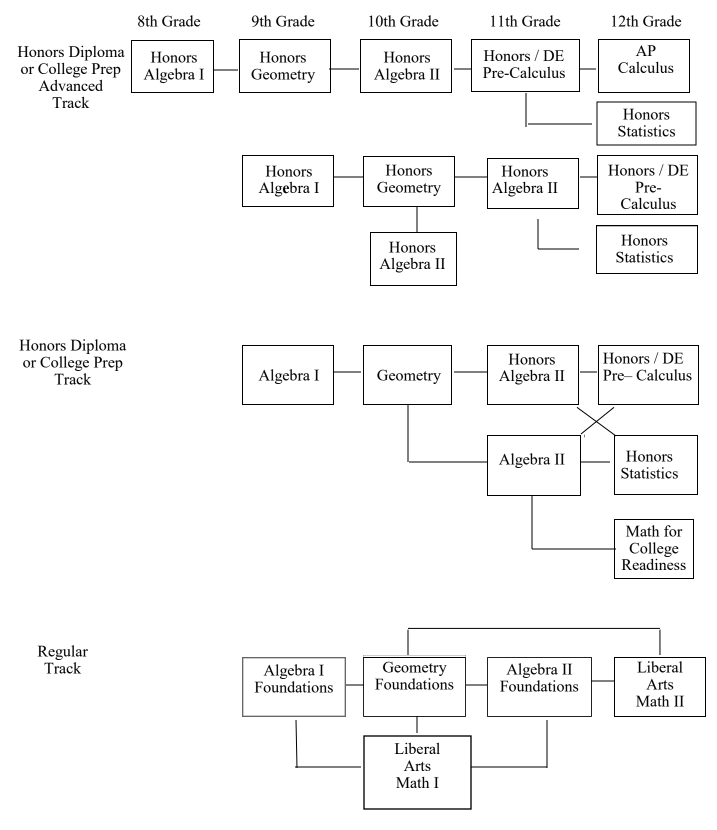
Dual Enrollment English Composition II – ENGL 1233—Semester course, 1/2 credit

This is a one semester, 3 college credit hour course that meets the academic requirements of Southeastern University. This is a 5 level semester course for calculating GPA. The course is paired with a semester survey of British Literature to meet state requirements for English. The class focuses on argumentation and research, finding and synthesizing information. Students will become conversant with MLA and APA documentation and will read exemplars of each mode of writing. Requirements for the class include teacher recommendation, a B+ average in a previous honors, dual enrollment, or AP level English course, and additional quantitative factors from standardized tests. Technology is incorporated in the course.

Advanced Placement English Literature – Year course, 1 credit

This college level course "engages student in the careful reading and critical analysis of imaginative literature" (The College Board). The course is divided by genre, covering the novel, short story, poetry and drama. The curriculum includes 12 novels and plays and a wide variety of short stories and different styles of poetry. Requirements for the class include teacher recommendation, an A- average in English, and additional quantitative factors. Students are required to take the national AP exam in May. Technology is incorporated in the course.

Math Department



Math Department

Algebra I Foundations — Year course, 1 credit

This course covers the fundamentals of Algebra I and proceeds at a slower pace. This course meets the state requirements for graduation and prepares the student for Geometry Foundation.

Algebra I – Year course, 1 credit

This course provides the foundation for more advanced mathematics courses. Topics include sets, variables, structure and properties of the real number system, first-degree equations/inequalities, relations, functions, graphs, systems of linear equations/inequalities, integral exponents, polynomials, rational algebraic expressions, quadratic equations/inequalities/functions, radicals. Prerequisite: Teacher approval.

Algebra I Honors – Year course, 1 credit

This course covers the same topics as Algebra I in a more in-depth approach and at an accelerated rate. It also covers advanced topics such as absolute value equations and inequalities, operations with rational expressions, and solving rational equations. Prerequisites: Pre-Algebra and teacher approval.

Algebra II Foundations - Year course, 1 credit

This course covers the fundamentals of Algebra II and proceeds at a slower pace than Algebra II. This course meets the state requirements for graduation.

Algebra II – Year course, 1 credit

This course continues the study of Algebra. Topics include the review and extension of the structure and properties of the real number system relations, functions and graphs, polynomials and rational expressions, rational exponents, quadratic equations/inequalities, functions, logarithms, complex numbers. Prerequisites: Algebra I and teacher approval.

Algebra II Honors – Year course, 1 credit

This course covers the topics of Algebra II in a more in depth approach and at an accelerated rate. Advanced topics are also included. Prerequisites: Algebra I, Geometry and teacher approval

Geometry Foundations—Year course, 1 credit

This course covers fundamentals of Geometry and proceeds at a slower pace than Geometry. This course meets the state requirements for graduation.

Geometry – Year course, 1 credit

This course covers Euclidean geometry including the proof process and skills in applying the deductive method to mathematical situations. Topics include the study of logic and reasoning, lines, planes, angles, triangles, similarity, congruence, geometric inequalities, polygons/circles, and area/volume. Prerequisites: Algebra I and teacher approval.

Geometry Honors - Year course, I credit

This course covers the topics of Geometry in a more in depth approach and with a greater emphasis on proof. Advanced topics are also included such as vectors and higher level circle problems. Prerequisites: Algebra 1 and teacher approval.

Pre-Calculus Honors/ Dual Enrollment - Year course, 1 credit

This course covers the study of circular and trigonometric functions and their applications. It stresses the relationship between algebra, geometry, and trigonometry in preparation for calculus. Topics include trigonometric identities, graphs, of trigonometric functions, inverses of circular functions, particular and general solutions of trigonometric equations, solutions of right and oblique triangles, vectors, straight lines, graphs and curve sketching, vectors, families of curves, and conic sections. Prerequisites: Algebra II and teacher approval.

AP Calculus AB - Year course, 1 credit

(This course follows the AP Outline of the College Board)

This course provides a foundation for the study of college-level advanced mathematics. Topics include elementary functions, hyperbolic functions, limits and continuity, derivatives, differentiation including partial differentiation, applications of the derivative, integration, and application of the integral. Prerequisites: Pre-Calculus and teacher approval.

Liberal Arts Math I – Year course, 1 credit

This course provides the application of computational skills. Topics shall include operation with real numbers, ratio and proportion, percent, integers, polynomial, expressions, equations, inequalities, Geometry topics, and business application. Teacher approval is required.

Liberal Arts Math II- Year course, 1 credit

This course provides the application of computational skills required for advanced math concepts. Topics shall include, but not be limited to operations with real numbers, ratio and proportion, percent, integers, polynomials, factoring, algebraic expressions and equations, rational expressions and equations, radical expressions, and equations, inequalities, quadratic equations, and systems of equations. Teacher approval required.

Mathematics for College Readiness - Year course, 1 credit

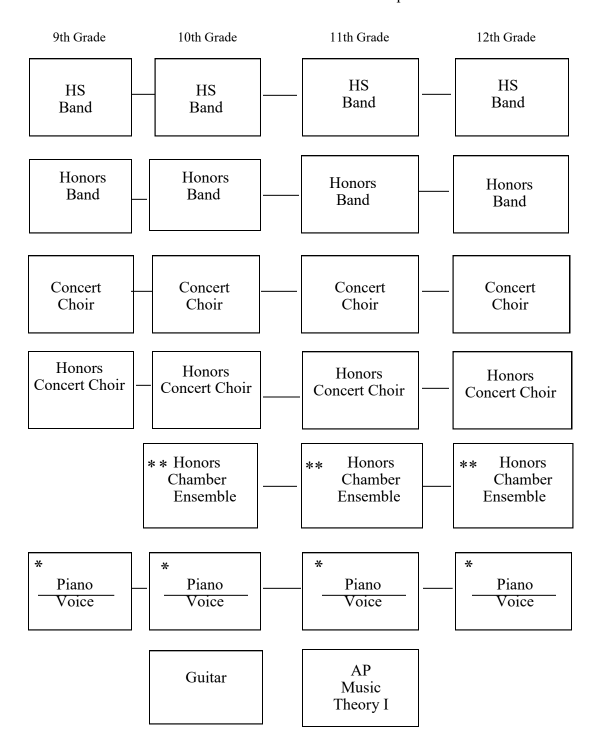
This course is a review of the topics that were covered in Algebra 1 and 2. The goal of the course is to prepare students to be successful in college level mathematics. It is designed to review the properties of the real number system, set theory, solving first degree equations and inequalities, relations, functions, graphs, polynomials, rationales, radicals, quadratic equations, logarithms, and complex numbers. It also covers sections of probability and basic statistics. Prerequisite: Algebra II

Statistics Honors—Year course, 1 credit

This course is an introduction to the concepts and methods of probability and statistics. The course is designed for students interested in the application of probability and statistics in business, economics, and the social and life sciences. Topics include descriptive statistics, probability theory, random variables and probability distributions, sampling distributions, hypothesis testing, correlation and regression. Prerequisites: Algebra II and teacher approval

Performing Arts/Music

All music classes meet the Arts Graduation Requirement.



^{*} Piano and voice must be taken four years at LCS to receive 1/2 Fine Arts credit.

^{**} By audition only; see course description.

Performing Arts/Music Department

High School Band, Year course, 1 credit

The purpose of this course is to develop independence of musicianship, performance techniques and aesthetic awareness through rehearsal and performance of varied band literature. The content should include, but not be limited to, interpreting advanced level band music; refining tone production and band performance technique; the understanding of musical form, style and aesthetic perceptions; and the further understanding of the relationship of music and its application to life-long enjoyment.

High School Band Honors – Year course, 1 credit

To receive Honors credit in Band, the students fulfills all requirements in the regular Band course. Additional requirements include but are not limited to All-County or All-State audition, Solo & Ensemble performance, and additional performance approved by the director.

Concert Choir,- Year course, 1 credit

The purpose of this course is to foster independence in musicianship/performance techniques and aesthetic awareness through the rehearsal and performance of varied choral literature. The content should include but is not limited to independent interpretation of difficult choral music; refinement of independent musicianship, tone production and performance techniques; analysis and appreciation of form, style and history included in the performance of varied choral literature; internalization of aesthetic values and critical listening skills; and the further understanding of music and its application to life-long enjoyment.

Concert Choir Honors—Year course, 1 credit

To receive Honors credit in Concert Choir, the student must fulfill all requirements in the regular Concert Choir course. Additional requirements include but are not limited to All-County or All-State audition, Solo & Ensemble performance and additional performance approved by the director.

Chamber Ensemble (Honors) - Year course, 1 credit

Chamber Ensemble is an auditioned performance ensemble. The main purposes of the course are to foster an advanced level of vocal technique, musicianship skills and ensemble singing through the rehearsal and performance of advanced choral literature; analysis and appreciation of form, style and history; internalization of aesthetic value and critical listening skills; and the further understanding of music and its application to life-long enjoyment. Additional requirements include but are not limited to All-County or All-State audition, Solo & Ensemble performance and additional performance approved by the director.

Piano, (4 years at LCS - ½ credit)

Piano lessons are given on an individual basis once a week. Applied theory, technique, piano skills and a sacred repertoire are taught. Students who take piano for four years in high school may choose to receive ½ Fine Arts credit. Additional fee required.

Voice, (4 years at LCS - ½ credit)

Voice lessons are given on an individual basis once a week. Vocal technique, sight-reading skills, and classical and sacred repertoire are taught. Students who take voice for four years in high school may choose to receive ½ Fine Arts credit. Additional fee required.

Advanced Placement Music Theory I, Year course, 1 credit

This course is designed to provide students' with a comprehensive and highly practical set of tools for understanding, recognizing, and describing the processes of music that are heard or presented in a score. This is done through the students' development of aural skills, written skills, compositional skills, and analytical skills. At the end of the year, students will take the AP Music Theory Exam and can earn college credit for music theory or general fine arts class(es).

Guitar, Year course, 1 credit

The Guitar class is an introductory course designed to explore different styles and techniques of guitar playing. The content should include, but not be limited to, will be rhythm guitar, melody, bass, Barre chords, scales and keys, arpeggios, tablatures, music notation, transposition, blues, accompaniments, different time signatures, and power chords. Students must provide their own acoustic guitar with nylon strings and purchase the class textbook/workbook.

Physical Education Department

9th Grade 9th-12th Grade 9h -12th Grade

Personal
Fitness Football -Boys Weight
Training
I, II, III, IV

Lakeland Christian School offers a variety of interscholastic sports for athletes as a support to the physical education department. Sports include:

Fall Sports

- Boys Varsity and Middle School Football
- Boys and Girls Cross Country
- Boys and Girls Varsity Golf
- Boys and Girls Swimming/Diving
- Girls Varsity, JV, and Middle School Volleyball
- Girls Varsity and Middle School Cheerleading (football)

Winter Sports

- Boys Varsity, JV, and Middle School Soccer
- Girls Varsity and JV Soccer
- Boys and Girls Varsity, JV, and Middle School Basketball
- Varsity sideline Cheerleading (basketball)
- Girls Competitive Cheerleading
- Girls Weight Lifting

Spring

- Boys Varsity and JV Baseball
- Girls Varsity, and Middle School Softball
- Boys and Girls Tennis
- Boys and Girls Varsity and Middle School Track & Field
- Boys Varsity Spring Football (May)
- Boys Weight Lifting
- Boys Varsity Lacrosse

Physical Education Department

Personal Fitness—Year course, 1 credit

The purpose of this course is to provide students with the knowledge, skills, and values they need to become healthy and physically active for a lifetime. This course addresses both the health and skill-related components of physical fitness which are critical for students' success.

Weight Training I-IV – Year course, 1 credit

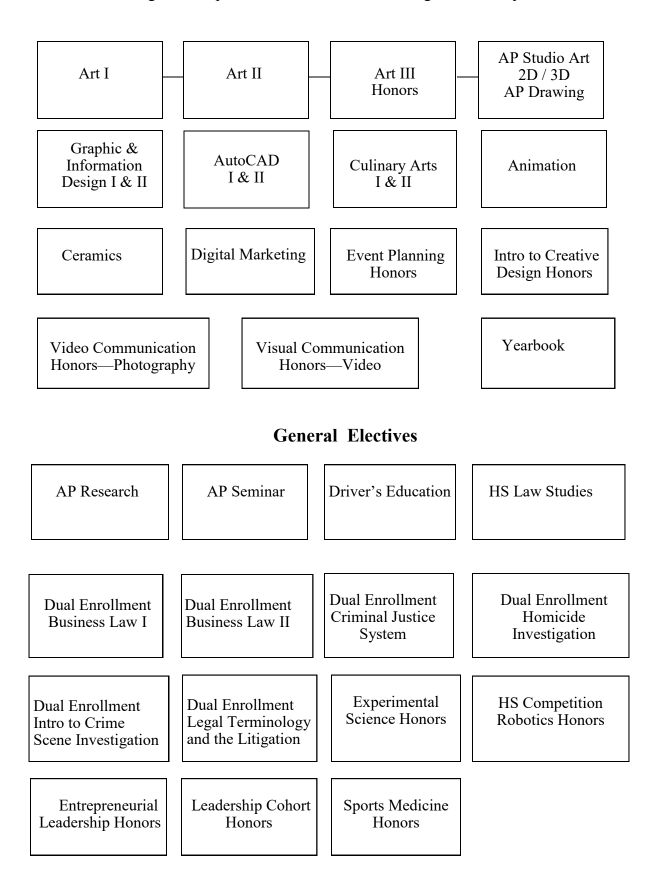
This course provides students with opportunities to acquire basic knowledge and skills in weight training. This knowledge may be used in physical development to prevent injury and improve performance. Students have the opportunity to improve muscular strength and endurance which enhances ones quality of life.

Football—Year course, 1 credit

The purpose of this course is to provide learning experiences that will lead to the development of basic and eventually advanced skills in football. In addition to skill acquisition, the course will focus on how to improve and implement a framework for how to continuously improve football skills. An emphasis will be placed on practice and game experiences for students at the varsity level or who wish to reach the varsity level.

Fine / Practical Arts

The following fine and practical art classes meet the art graduation requirement.



Fine/Practical Arts

The following fine and practical art classes meet the art graduation requirement.

Animation—Year course, 1 credit

This course will enable the student to model, animate, and render 3D scenes using the Autodesk Maya software.

Art I – Year course, 1 credit

Course Description: This is a one year, beginning level course in the study of drawing, painting and sculpture that stresses the utilization of the elements and principles of design to create stylistically unique, original works of art while exploring a variety of media.

Art II – Year course, 1 credit

Course Description: This is a one year, advanced/portfolio level course in the study of drawing, painting and sculpture that emphasizes the students' talents and abilities through exploring the elements and principles of design to create stylistically unique, original works of art in 2-D and 3-D while exploring a variety of multicultural media.

Art III Honors - Year course, 1 credit

Students will develop skills in drawing/painting 2-D Design, and/or 3-D Design that will show mastery in concept, composition, and execution of ideas. Students will develop mastery through planning, experimentation, and practice. Students will experience and experiment with a variety of concepts and approaches that will demonstrate their mastery, abilities, and versatility with problem solving, ideation, use of media, and techniques. Students will use frequent critiques with peers and the teacher, a journal /sketchbook, and self-reflection to improve and build better artworks. Quality and mastery will be further developed through student use of a variety of meaningful techniques, media, and opportunities for using lots of personal imagery and choice.

AP Studio 2-D Art and Design – Year course, 1 credit

This is a college level course designed for students who are seriously interested in the practical experience of art and wish to pursue artistic development and mastery in concept, composition, and the execution of their ideas in the area of 2-D design. This includes all areas of 2-D media including photography, print-making, graphic design, digital imagery, etc. Students create a portfolio of work to demonstrate inquiry through art and design and development of materials, processes, and ideas over the course of a year. Portfolios include works of art and design, process documentation, and written information about the work presented.

AP Studio 3-D Art and Design—Year course, 1 credit

This too is a college level course. Students enrolled in this class will demonstrate mastery of 3-D design through any three-dimensional approach, including, but not limited to, figurative or nonfigurative sculpture, architectural models, metal work, ceramics, glass work, installation, assemblage and 3-D fabric/fiber arts. Students create a portfolio of work to demonstrate inquiry through art and design and development of materials, processes, and ideas over the course of a year. Portfolios include works of art and design, process documentation, and written information about the work presented.

AP Studio Art Drawing — Year course, 1 credit

This is a college level course designed for students who are devoted to developing their mark-making skills. Students will produce works that address issues of composition, space, rendering, line quality, and manipulation of surface area. Again, all media are open to students; however, this class focuses on the mastery of drawing and painting. Students create a portfolio of work to demonstrate inquiry through art and design and development of materials, processes, and ideas over the course of a year. Portfolios include works of art and design, process documentation, and written information about the work presented.

AutoCAD - Year course, 1 credit

Students will create 2D drawings and 3D models, working with designs on several platforms

AutoCAD II—Year course, 1 credit

This course will enable the student to create a full 3D architectural project model, including walls, doors, windows, components, floors, ceilings, roofs, and stairs, using the basic tools that the majority of architectural users' needs using the Autodesk Revit software.

Ceramics I - Semester course, 1/2 credit

Ceramics I is an introductory course to pottery clay. Students will learn to construct 3-D forms by hand and with the aid of a potter's wheel. Units will include equipment safety, studio maintenance, wheel throwing, hand building, firing, glazing, finishing, and presenting 3-D works. Students must understand that ceramics is a messy, hands-on course that will require a great deal of patience, personal responsibility, and physical work.

Culinary Arts I – Semester course, 1/2 credit

Culinary Arts I is an introductory one-semester class that is a prerequisite to Culinary Arts 2. Students will learn the basic fundamentals of kitchen etiquette and food preparation. Classroom laboratory activities and basic research are an integral part of this course. Units include safety/sanitation, knife skills, tools and equipment, culinary math, utilizing recipes, and deconstructing food to analyze its ingredients as well as its nutritional value. Students will create a family meal plan budget as well as learn and demonstrate the concepts of formal table setting and table etiquette.

Culinary Arts II – Semester course, 1/2 credit

Culinary Arts II is a project and research based learning course with emphasis on the reinforcement of Culinary Arts I and development of a more advanced culinary skill sets. Ethnic, regional and international foods will be studied and prepared to enhance the students understanding of cooking techniques and foods available and consumed globally. Basic concepts of meal planning and management are introduced. They will learn to plan and execute a menu for a dinner party. Students will also learn to research and understand the foods available to them every day. Instruction and learning activities are provided in a food lab using hands-on experiences. Activities provide instruction in the application of the principles of food preparation, food selection and storage. Food labs include a variety of foods researched and chosen by both the instructor and the student.

Digital Marketing - Year course, 1 credit

Students will develop and implement marketing and management strategies and techniques. They will learn the all aspects of creating a product, developing a business plan, and marketing their product in the social media platforms.

Event-Planning - Year course, 1 credit Alternate title: How to Change the World Class

In this course, students will learn how to positively impact their communities through the art of making people feel welcome. We will cover practical skills needed by event planners like productivity, organization, time management, and clear communication. While also exploring specifics in culinary excellence, decor and environment design, non-profit management, and social entrepreneurship. All students will receive hands-on experience at planning & executing actual events for our school community. *Application required for class admittance*.

Graphic and Information Design, Year course, 1 credit

This course is designed to develop a foundation of knowledge and skill to prepare students for careers in both graphic and web design. Students will develop skills using Adobe Photoshop, Adobe Illustrator, Adobe Design and Bridge.

Intro to Creative Design - Year course, 1 credit

Why does one art piece catch our eye when we walk past hundreds of others? Why did a company choose a certain color for their logo? Why do some t-shirts sell out, while others end up in the dumpster? Design matters. Design impacts us every single day, and in this class we will learn to design our lives well. We will explore basic principles and elements of great design, and then apply them to the following areas: interior design, web design, print/packaging design, and brand design. This provides an in-depth exploration of creative careers in design and allows students to create a diverse portfolio by taking on professional-standard design projects in class. *Application required for class admittance*.

Visual Communication: Photo I —Year course, 1 credit

Visual Communication—Photo is an honors high school elective that emphasizes project-based visual production using digital photography as a vehicle for media output in print and on screen. Students learn to apply design principles in service of communication while using contemporary digital practice. This course is designed to help students build confidence in using the camera as a tool, not just an output device. As students grow their capacity and comfort level, they also discover some of the practical applications and limitations of the medium, as well as learning how to produce work with excellence in both technical and expressive qualities. Major emphasis during the course is placed on the development of color perception, insight, and adjustment.

Visual Communication: Photo II —Year course, 1 credit

Printing, matting, presenting, and writing about photographic works permit students to grow in their confidence through additional practice, and through the exploration of new techniques and processes. A continued emphasis is placed on advancing image improvement through tools in Photoshop. Development of a portfolio is facilitated.

Visual Communication: Video—Year course, 1 credit

This honors-level fine art course enables students to engage in creative production using the medium of video to study, critique, remix, and author original content using standard production techniques. From screenwriting to post-production, students will experience various facets of the creative process, realize personal goals through skill attainment and refinement, all while cooperating as a film crew in the production of motion pictures for external review.

General Electives

AP Research—Year course, 1 credit

Research expands on the foundation laid in Seminar by exploring certain scholarly practices and constructions in greater depth. Learning activities culminate in a long-form research thesis assessed by the College Board. Presentation and communication skills are enhanced through exercises that contribute to a multimedia presentation and oral defense of the thesis.

Dual Enrollment Business Law I— Semester course, 1/2 credit

A study of legal principles which apply to normal business transactions, contracts, agency, property, insurance, wills and trusts, and torts are among the topics discussed. Students can earn 3 college credits through Southeastern University.

Dual Enrollment Business Law II – Semester course, ½ credit

A more advanced and focused course expanding further on the legal principles involved in normal business transactions and decisions. Students can earn 3 college credits through Southeastern University.

Dual Enrollment Criminal Justice System — Semester course, 1/2 credit

This course covers the origin, evolution, and daily operation of the criminal justice system in our society. Relationships between the police, courts, and corrections elements are studied, as well as how the United States' system differs from other nations. The relationship between the specific stages of the crime-control process if also covered. Students can earn 3 college credits through Southeastern University.

Competition Robotics, Honors (Zero Hour)

This class takes place before and after school hours and on Saturdays. Requires application to the competition robotics team. Advanced application of CAD, fabrication, programming, business, entrepreneurship, and gracious professionalism to design and build a world-class robot for FIRST Tech Challenge competition. Requirements: Application, interview, after school and Saturday availability

Driver's Education – Semester course, 1/2 credit

This course is designed for the beginning driver. Students receive 30 hours of classroom instruction and six hours "in car" instruction with emphasis on defensive driving skills. Additional fees are charged for this course.

Experimental Science, Honors, Year course, 1 credit

Science is so much fun when you can design a project around your own interests with support and resources through the RISE Institute! Students in this course use inquiry learning, conduct original research in the science and engineering disciplines, and communicate their results through a number of exciting competitions.

Entrepreneurial Leadership, Honors, Year course, 1 credit

This course will help students understand everything from the practical life skills entrepreneurs need, to the complexities of small business ownership. Entrepreneurship students will run a medium-sized company by leading the annual RISE poinsettia sale, and fully develop their own business idea from concept to complete execution during our annual exposition. We are looking for highly-motivated self starters who have a passion they'd like to explore. Application required for class admittance. Note: Eighth graders with significant experience and success in RISE Innovation may apply to take this course.

Entrepreneurial Leadership Honors 2 - Year course, 1 credit

Second year students will be provided with a more in-depth exploration of what it means to be a good leader by being placed in leadership roles within RISE. Taking their dreams and ideas developed in their first year further, they will develop successful marketing strategies to expand their business outside the LCS community. Students will also actively work on managing an e-commerce platform for our products, learn to network and make business connections, and work with a team to problem-solve complex business issues. *Application required for class admittance*.

Entrepreneurial Leadership 3 - Year course, 1 credit

Third year students are presented with resume-building leadership opportunities and more responsibilities to pursue their dreams within class. We cover management skills, how to effectively execute goals by managing the details, and work on a product-development intensive. The skills learned and applied will be greatly beneficial for any career path a student may take. *Application required for class admittance*.

Entrepreneurial Leadership 4 - Year course, 1 credit

Entrepreneurs are promoted to store managers within RISE, manage the e-commerce platform, and creatively direct our marketing efforts. We connect students to local leaders and potential internship opportunities, while allowing them to build a portfolio of successful product developments. Finally, we spend time exploring the lifestyles of different entrepreneurs to understand the pro's and con's of pursuing small businesses management. *Application required for class admittance*.

Dual Enrollment Homicide Investigation – Semester course, ½ credit

This course will cover investigating a homicide, the major law officers involved in the investigation, and the basics of preparing the case for trial. Students can earn 3 college credits through Southeastern University.

Dual Enrollment Introduction of Crime Scene - Semester course, ½ credit

This course is designed to teach students the proper procedures concerning crime scene reconstruction, processing, evidence handling, and adequate packaging methods. Emphasis will be placed on the importance of scene preservation, the goals and objectives of responding officers, ethics, and integrity.

Leadership Cohort 1, Year course, 1 credit

Direct teaching in principles of leadership and practical application to leading teams are the hallmarks of this course. Participants will discover what it means to be a leader by actually leading and reflecting on best practices. Students will interact with adults in a variety of settings, learning how to effectively advocate, communicate, and succeed in a professional environment. Preference given to students with significant prior experience in RISE courses and cohort size is very limited. *Application required for class admittance*.

Leadership Cohort 2- Year course, 1 credit

Further developing leadership and confidence to interact effectively with adults and teams of students are the hallmarks of this course. Cohort members will be trusted to manage significant aspects of the poinsettia sale and other major projects, growing in their ability to advocate, communicate, and succeed in a professional business setting. Preference given to students with significant prior experience in RISE courses and cohort size is very limited. *Application required for class admittance*.

Sports Medicine, Honors, Year course, 1 credit

This class is designed to give upper-class students a better understanding of the Sports Medicine field. This class teaches students the basic skills needed by Sports Medicine professionals, ex). taping, stretching, first aid, rehabilitation techniques, modality techniques, C.P.R. and much more. While taking the course students are allowed to work alongside the school Athletic Trainer at various school sporting events. The purpose of this class is to help develop a passion for the Sports Medicine field prior to entering college.

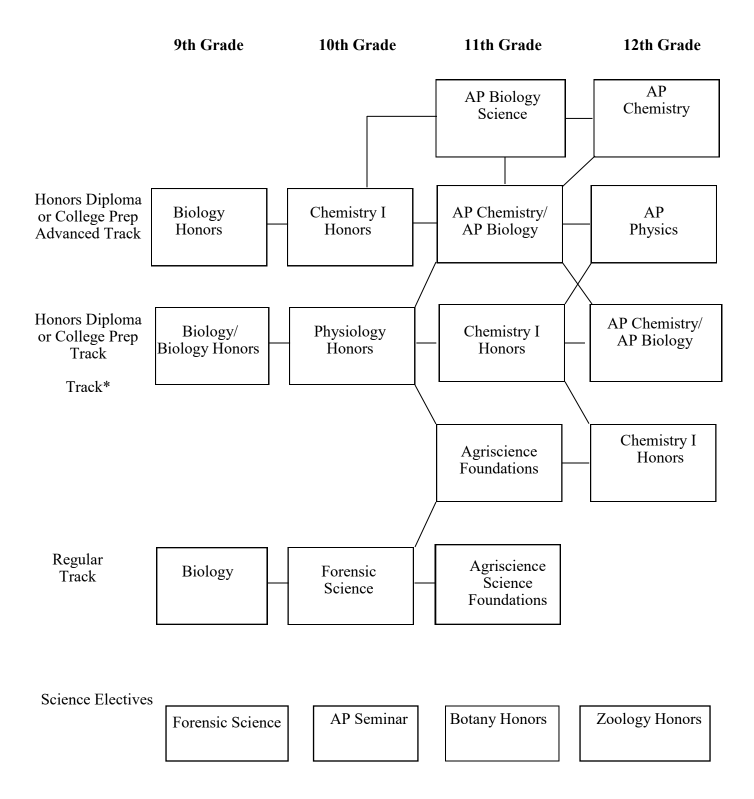
Dual Enrollment Terminology and The Litigation Process — Semester course, 1/2 credit

This course examines the court system in the United States. Major topics include the role of the courts, trial procedures, role of decision-makers in the court system, the distinctions between civil and criminal systems, the alternatives available to the accused prior to trial proceedings and public policy as it relates to the court system. Students can earn 3 college credits through Southeastern University.

Yearbook - Year course, 1 credit

Yearbook is a full year course designed for students to work cooperatively to design page lay-outs, write copy, and take pictures to create the published school yearbook. As staff members, students will practice and master skills necessary to write various types of stories, headlines, and captions. Students will also develop skills in digital photography and various computer programs. Students who hold editor positions for two or more consecutive years may receive honors credit.

Science Department



Science Department

Agriscience – Year course, 1 credit (Lab Class)

In Agriscience Foundations students will explore basic agricultural concepts and the science behind them. Students will learn by experience and discover the importance of agriculture to daily life. Students will develop a better appreciation of God's creation and learn to steward it well.

AP Physics – Year course, 1 credit (Lab class)

This course covers the topics of Kinematics, Dynamics, Circular Motion & Gravitation, Energy, Momentum, Simple Harmonic Motion, and Torque & Rotational Motion. In order to meet the expectations of College Board, all topics are taught both theoretically (lecture, homework, testing) and through a series of hands-on lab activities. Labs require approximately 25% of total instructional time. Additionally, the course requires that the student be co-enrolled in (or have previously completed) Pre-calculus level mathematics

AP Seminar—Year course, 1 credit

This science and research-focused course emphasizes critical thinking and the development of scholarly skills useful in academic settings. By investigating real-world science topics and synthesizing information from quality sources, students develop individualized research programs for experimental inquiry. Along with producing written essays, individual and team presentations help prepare students to communicate their research findings in science competitions supported by the RISE Institute. An end-of-course exam tests the argument analysis abilities and evidence-based reasoning skills of Seminar students.

Biology – Year course, 1 credit (Lab class) – Required

Biology I is a study of living organisms with an emphasis on the anatomy of plants invertebrates and vertebrates with the dissections accompanying them. A thorough discussion of creation/evolution views is also presented within the framework of scripture. Students will study ecosystems, man's role of stewardship over God's creation and sustainable use of resources.

Biology Honors – Year course, 1 credit (Lab class)

The course is a traditional treatment of Zoology, Botany, Ecology, Genetics, and Cytology with the addition of an extensive look at Biochemistry. The usual dissections accompany the Zoology unit. Creationism and evolution are contrasted with a decided bias for the former. Scientific research papers are a required component for this course.

Botany Honors - Semester course, 1/2 credit

Plant Diversity is a fall-semester elective that provides the student with a survey of plant life, grounded in a more comprehensive exposure to the taxonomy of the local and regional flora. It is project-based, with the major student products consisting of an herbarium and field-book observations. The semester concludes with a unit on the identification of microscopic plants.

AP Biology—Year course, 1 credit

Advanced Placement Biology is designed to offer students a solid foundation in college level introductory biology, based on the belief that many students are ready for college work while still in high school. Students should be prepared for complex science texts and reading, including a minimum of 30 min to 1 hour of work outside class each day (about 5-8 hours a week). As a college level course, the amount of material covered as well as the complexity of the topics will be high. An ongoing expectation, therefore, is to learn the material as it is presented and come to class each day understanding the previous day's material. Students must be certain that they are willing to accept this challenge and be committed to keep up with the work. Upon completion of the course students should be able have the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology.

Chemistry I Honors– Year course, 1 credit (Lab class)

This course is designed to study general chemical concepts and introduce basic laboratory techniques. Topics covered include atoms, molecules, bonding, the periodic table and periodic trends, stoichiometry, gas laws, molecular geometry, acids, bases, and solution chemistry.

AP Chemistry—Year course, 1 credit (Lab Class)

Students will study a broad range of chemical topics including, but not limited to, atomic theory, atomic structure, chemical bonding, nuclear chemistry, ideal gas law, kinetic molecular theory, phase diagrams & phase changes, crystalline structure of ionic solids, solutions & measures of concentration (e.g., molarity), acid-base reactions, precipitation reactions, oxidation-reduction reactions, electrochemistry, stoichiometry, chemical equilibrium, chemical kinetics, thermodynamics, descriptive chemistry, introductory organic chemistry, and lab methods & lab report writing. The course will meet at least five times per week with approximately one-third of class time being devoted to lab work. Students will be required to take the AP Chemistry exam during the second semester. Prerequisites: Honors Chemistry I, Algebra II.

Forensic Science - Year course, 1 credit

Students will investigate the structure, classification and behavior of forensics and with scientific applications. Emphasis will be placed on the application of scientific methods and techniques to the investigation of crime and will be taught from the Christian perspective, within the framework of the Scriptures. Forensic science encompasses many different fields of science, including anthropology, biology, chemistry, engineering, genetics, medicine, pathology, phonetics, psychiatry, and toxicology.

Physiology Honors – Year course, 1 credit (Lab class)

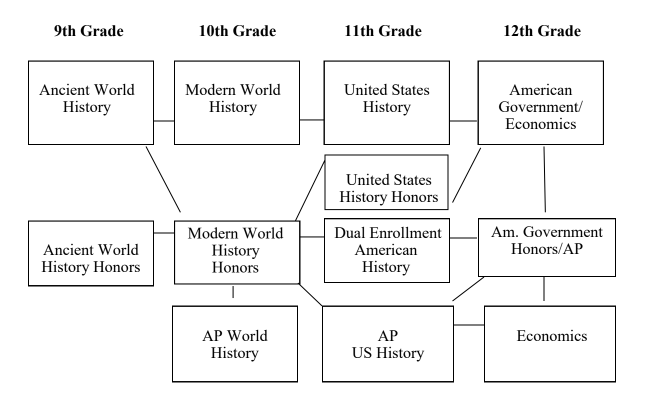
This course is designed to study the anatomy and function of the human organ systems: skeletal, muscular, circulatory, respiratory, nervous, digestive, and endocrine. The last quarter is reserved for the complete dissection of the preserved double-injected cat.

Zoology Honors—Semester course, 1/2 credit

Students will begin with a unit on microorganism taxonomy emphasizing identification during this springsemester science course. Other topics covered in this class are wildlife ecology and conservation, ornithology, mimicry, paleoanthropology, and animal senses.

Social Studies Department

Required Courses



Electives

Psychology Sociology

Social Studies Department

American Government - Semester course, ½ credit

This course will give students an understanding of the foundations of American government and biblical principles of citizenship. Focus is placed on our Christian heritage, the major provisions and principles of the Constitution, local and state governments, political parties and the election process.

Advance Placement / Honors American Government— Year course, 1 credit

AP United States Government and Politics provides students with an analytical perspective on the government and politics of the United States. This course includes the study of general concepts used to interpret U.S. government and politics as well as an analysis of specific policies and events. Additional focus is placed on analysis of historical writings. This course is taught at a college level in preparation for the AP exam.

Ancient World History - Year course, 1 credit

This course is a study of world history from Creation to 1200 A.D.. Students will outline a biblical philosophy of history as they trace human development towards the dawn of the modern age. An emphasis is placed on the use of primary sources and building the necessary skills to be a student of history in high school and beyond.

Ancient World History Honors - Year course, 1 credit

This course is a study of world history from Creation to 1200 A.D.. Students will outline a biblical philosophy of history as they trace human development towards the dawn of the modern age. In this course students will be challenged to think critically through the use of primary source documents and document-based-questions (DBQs). The first semester will be a survey of ancient world history while the second semester will focus on the use of DBQs related to key civilizations, events, and themes from the time period.

Economics – Semester course, ½ credit

This course is designed to build student understanding of basic principles of macro and micro economics. Major economic systems are explored as well as a biblical view of stewardship and financial accountability.

Psychology – Semester course, ½ credit

The student in this course will explore the major theories and sub-fields of psychology from a biblical perspective. Studies will include human development and the influences of hereditary and environmental on the personality.

Sociology – Semester course, ½ credit

This is the study of origins, organizations, institutions and development of human society and culture. Christian principles regarding relationships and biblical institutions are also examined.

Advanced Placement United States History – Year course, 1 credit

This course is taught at a college level in preparation for the AP exam. It is an in-depth and comprehensive study of American history. Additional focus is placed on analysis and historical writing.

United States History – Year course, 1 credit

This course examines the political, social, economic, and cultural development of the United States from the time of America's colonization through the 19th century. America's Christian heritage is a major focus of the class.

American History I and II /Dual Enrollment - Year course, 1 credit

A survey of American history from discovery to 1877. Topics include the colonial period, the Revolutionary era, the Constitution, Jeffersonianism, economic and territorial expansion, sectional tensions, the Civil War, and Reconstruction.

A study of American history from 1877 to the present. Topics include the New South, the New West, foreign affairs, industrialization, the Progressive Era, the World Wars, the Depression, the Cold War, and present issues.

Modern World History - Year course, 1 credit

This is a survey course of World History, beginning with the biblical account of creation and going through the 20th Century. Taught from a Christian perspective, this course focuses on God's working through mankind for His divine purposes.

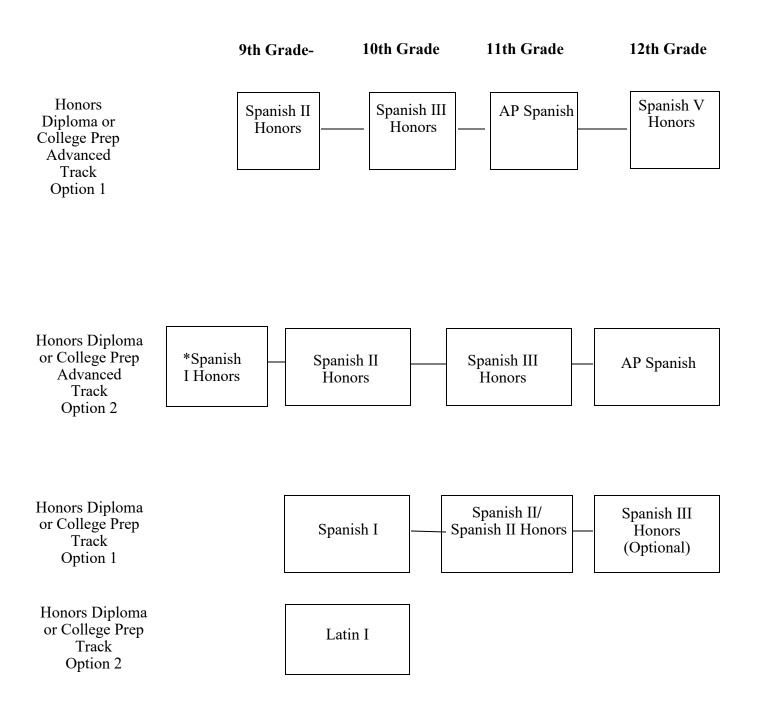
Modern World History Honors – Year course, 1 credit

This course is an in depth study of World History. Critical thinking and writing skills are developed through class discussions, essays and extended reading of historical writings.

Advance Placement World History - Year course, 1 credit

This course provides a comprehensive survey of World history starting with the Origin of Man and carrying through to the Modern Era. This course examines six chronological periods within a structured thematic context. A Strategy that allows the student to avoid the simple recitation of data and helps them to focus on specific historical concepts; as well, it will help them to develop critical thinking skills particularly as they concern broader global concepts. This course is taught at a college level in preparation for the AP exam. A great deal of reading and self motivation will be necessary for this class.

World Languages Department



^{*}Students must meet rigorous academic requirements to take a world language in the 8th grade.

World Languages Department

Latin I – Year course, 1 credit

Latin I provides a foundation for understanding the forms, grammar, and essential vocabulary to read from a variety of sources and attain basic proficiency in composition. Limited emphasis is placed on oral Latin, and while Roman culture is introduced through relevant readings, the biblical text is more frequently used as a vehicle for introducing new concepts and constructions. Latin II will be added for the 2023-24 school year.

Spanish I - Year course, 1 credit

Spanish I is a basic course designed to provide a functional introduction to Spanish language, culture, and geography. Spanish I is a beginner's level course in which the student will develop skills in speaking in the present tense, correctly using common expressions, asking and answering simple questions about daily experiences. Students will compose simple, grammatically correct paragraphs using exact and vivid vocabulary; read and comprehend short stories; and begin to develop foundational listening comprehension skills. Students will also learn and memorize applicable Bible verses in Spanish.

Spanish I Honors—Year Course, 1 credit

Spanish I Honors is an advanced course designed to provide a progressive introduction to Spanish language, history, culture, and geography. Students who are interested in studying more than two years of Spanish are encouraged to enroll. This course enables students to develop skills in speaking in the present tense and past tenses, correctly using common expressions, asking and answering simple and complex questions about daily experiences. Students will compose grammatically correct paragraphs using exact and vivid vocabulary; read and comprehend a variety of literature; and begin to develop foundational listening comprehension skills through diverse, authentic media. Students will also learn and memorize applicable Bible verses in Spanish.

Spanish II – Year course, 1 credit

Spanish II is designed to provide a continuation of basic introduction to Spanish language, culture, and geography. Students will begin the year with an evaluation period, during which they will undertake a comprehensive review of all concepts taught in Spanish I. Once it has been determined that all skill levels have been met, they will continue to improve writing, reading, and listening comprehension skills, with emphasis on basic conversation scenarios. Students will incorporate additional grammar structures, including past and future tenses, in speaking about common events and activities. Students will also learn and memorize applicable Bible verses in Spanish. The successful completion of Spanish I, along with the understanding and correct application of Spanish I concepts is required for this course.

Spanish II Honors – Year course, 1 credit

Spanish II Honors is an advanced course designed to provide a progressive introduction to Spanish language, history, culture, and geography. Students who are interested in studying more than two years of Spanish are encouraged to enroll. The successful completion of Spanish I Honors, along with the understanding and correct application of Spanish I Honors concepts, along with instructor recommendation, is required for this course. This course enables students to develop skills in speaking in multiple tenses, correctly using common expressions, and forming simple and complex conversations about daily experiences. Students will compose grammatically correct writing assignments using exact and vivid vocabulary; read and comprehend a variety of literature; and begin to develop foundational listening comprehension skills through diverse, authentic media. Students will also learn and memorize applicable Bible verses in Spanish.

Spanish III Honors – Year course, 1 credit

Spanish III Honors is a course designed to further the knowledge gained in Spanish I Honors and Spanish II Honors, and to assure that the students can read, write, speak, and comprehend the Spanish language at an intermediate level. The successful completion of Spanish II Honors, along with the understanding and correct application of Spanish II Honors concepts, along with instructor recommendation, is required for this course. Students will expand their knowledge of Spanish language and the Hispanic culture worldwide. Reading and language activities will provide experiences in everyday needs, careers, fine arts, historical and contemporary culture. Students will begin to express written and oral thought independently and support opinions, with an emphasis on the oral components of the language. Students will be able to comprehend native speakers in a wide variety of authentic contexts. Students will improve their abilities to compose written narratives using correct grammar concepts, with exact and vivid vocabulary. Students will also learn and memorize applicable Bible verses in Spanish.

AP Spanish – Year course, 1 credit

The AP Spanish Language Course provides students with a comprehensive learning experience equivalent to that of a third-year college course, with instructional materials, activities, assignments, and assessments appropriate to this level. The course is conducted completely in Spanish, providing the students with regular opportunities, in class or in a language-laboratory setting, to develop their speaking, reading, writing, and listening comprehension skills. The class also incorporates frequent opportunities to write a variety of formal and informal compositions, accompanied by a rigorous review of grammatical structures. Students will also learn and memorize applicable Bible verses in Spanish. Students are required to take the AP exam. Teacher recommendation is required.

Spanish V Honors - Year Course, I credit

Spanish V Honors is a project-based course designed for the student who has reached a higher level of linguistic development and who desires continued proficiency in Spanish. Advanced grammar is reviewed and more sophisticated vocabulary is acquired through research, writing, discussion of historical and current events, analysis of cultural and political trends, and commentary on social media phenomena. The course is conducted in the target language. The successful completion of either AP Spanish or Spanish IV Honors, along with teacher recommendation, is required for this course.

COURSE LISTINGS

2022 - 2023

Lakeland Christian School Course Listings for 2022-2023

The following information is a complete listing of those courses which will be available for the 2022-2023 school year. Course offerings may vary depending on teacher availability and student enrollment.

Bible

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
Bible Study Methods		Semester	1/2	11	None
History of Christian Doctrine		Year	1	10	None
Implications of Christianity		Semester	1/2	12	None
Life of Christ		Year	1	9	None
World Views		Semester	1/2	12	None

English/Language Art

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
AP English Language	1001420	Year	1	11	Application process & teacher approval
AP English Literature	1001430	Year	1	12	Application process & teacher approval
DE English Composition I	ENC-1101	Semester	.5	11/12	Application process & teacher approval—3 college credits
DE English Composition II	ENC-1102	Semester	.5	11/12	Application process & teacher approval—3 college credits
English I	1001310	Year	1	9	None
English I Honors	1001320	Year	1	9	Teacher approval
English II	1001340	Year	1	10	English I
English II Honors	1001350	Year	1	10	English I & teacher approval
English III	1001370	Year	1	11	English II
English III Honors	1001380	Semester	.5	11	DE Introduction to Literature
English IV	1001400	Year	1	12	English III
English IV Honors	1001410	Semester	.5	12	English IV & teacher approval

Performing Arts

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
AP Music Theory I	1300300	Year	1	10-12	Musicianship & theory skills, approved by teacher
Band I	1302300	Year	1	9-10	Placement determined by Band Director
Band II	1302310	Year	1	10-12	Placement determined by Band Director
Band II Honors	1302310H	Year	1	10-12	Placement determined by Band Director
Band III	1302320	Year	1	10-12	Placement determined by Band Director
Band III Honors	1302320H	Year	1	10-12	Placement determined by Band Director
Band IV	1302330	Year	1	11-12	Placement determined by Band Director
Band IV Honors	1302340H	Year	1	11-12	Placement determined by Band Director
Chamber Ensemble I	1303440	Year	1	9-10	Audition; approved by teacher
Chamber Ensemble II	1303450	Year	1	9-12	Audition; approved by teacher
Chamber Ensemble III	1303460	Year	1	9-12	Audition; approved by teacher
Chorus I	1303360	Year	1	9-12	None
Chorus II	1303370	Year	1	10-12	Chorus I; Level determined by teacher
Chorus III	1303380	Year	1	11-12	Chorus II; Level determined by teacher
Chorus IV	1303390	Year	1	12	Chorus III; Level determined by teacher
Guitar	1301320	Year	1	10-12	None

Fine Arts

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
Animation		Year	1		
AP Drawing	0104300	Year	1	11-12	Art III or teacher approval
AP Studio Art 2D	0109350	Year	1	11-12	Art III or teacher approval
AP Studio Art 3D	0109360	Year	1	11-12	Art III or teacher approval
Art I	0101300	Year	1	9-12	None
Art II	0101330	Year	1	10-12	Art I or teacher approval
Art III Honors	0101330	Year	1	11-12	Art II or teacher approval
Ceramics	0102300	Semester	.5		
Graphic Design I	0200390	Year	1	9-12	None
Graphic Design II Honors	0106310	Year	1	10-12	Teacher approval
Intro to Creative Design Hon		Year	4	9-45	RISE Application
Visual Communications Video/Photography		Year	1	9-12	
Yearbook		Year	1	9-12	Teacher approval

World Languages

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
AP Spanish	0708400	Year	1	11-12	Spanish I, II, III & teacher approval
Latin I	0706300	Year	1	10-12	None
Spanish I	0708340	Year	1	10-12	None
Spanish I Honors	0708340H	Year	1	8-12	Teacher approval
Spanish II	0708350	Year	1	11-12	Spanish I
Spanish II Honors	0708350H	Year	1	10-12	Spanish I & teacher approval
Spanish III Honors	0708360	Year	1	11-12	Spanish II & teacher approval
Spanish V Honors	0708370	Year	1	11-12	AP Spanish & teacher approval

Mathematics

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
Algebra I	1200310	Year	1	9-12	Pre-Algebra
Algebra I Honors	1200320	Year	1	8	A average and Teacher approval
Algebra II	1200330	Year	1	10-12	"C" average in Geometry, Algebra I, and teacher approval
Algebra II Honors	1200340	Year	1	10	"A or B" average in Algebra I, Geometry & teacher approval
AP Calculus AB	1202310	Year	1	11-12	Pre-Calculus and teacher approval
College Readiness- Math	1298310	Year	1	11-12	Algebra II, A or B average, & teacher approval
Geometry	1206310	Year	1	9-12	"C" average in Algebra I & teacher approval
Geometry Honors	1206320	Year	1	9-10	A average and Teacher approval
Honors / DE Pre-Calculus	1202340/ MATH- 1413	Year	1	11-12	"A or B" average in Algebra II (Honors) and teacher approval
Honors Introduction to Probability and Statistics	1210300	Year	1	11-12	Honors
Liberal Arts Math I	1208300	Year	1	11-12	Teacher approval
Liberal Arts Math II	1207310	Year	1	11-12	

Physical Education

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
Football		Year	1	9-12	None
Personal Fitness	1501300	Semester	1/2	9-12	None
Weight Training I, II	1501350	Year	1	9-12	None
Weight Training III, IV	1501340	Year	1	9-12	None

Practical Arts

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
AutoCAD I, II	8725010	Year	1	9-12	None
Culinary Arts I	8500510	Semester	1/2	9-12	None
Culinary Arts II	8800520	Semester	1/2	9-12	None
Digital Marketing		Year	1	10-12	None
Event Planning Honors			1	9-12	RISE Application

General Electives

AP Research		Year	1	11-12	RISE Application
AP Seminar	1700500	Year	1	10-12	RISE Application
DE Business Law I	BUS I 3403	Semester	1/2	10-12	Dual enrollment—3 College Credits
DE Business Law II	BUS II 3413	Semester	1/2	10-12	Dual enrollment = 3 College Credits
DE Terminology and The Litigation Process	PLAW 3003	Semester	1/2	10-12	Dual enrollment—3 College Credits
DE Criminal Justice System	CRIM 2203	Semester	1/2	10-12	Dual enrollment—3 College Credits
DE Homicide Investigation	CRIM 2503	Semester	1/2	10-12	Dual enrollment—3 College Credits
DE Intro to Crime Scene Investigation	CRIM 2223	Semester	1/2	10-12	Dual enrollment—3 College Credits
Drivers Education	1900310	Semester	1/2	10-12	None
Entrepreneurial Leader- ship Honors		Year	1	9-12	RISE Application
Experimental Science Honors		Year	1	9-12	RISE Application
HS Law Studies	2106350	Year	1	9-12	
Sports Medicine Honors		Year	1	11-12	Teacher approval

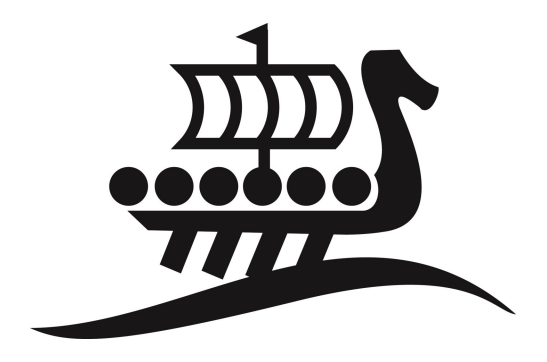
Science

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
Agriscience Foundations I	8106810	Year	1	9-12	
AP Biology	2000340	Year	1	11-12	
AP Chemistry	2003370	Year	1	11-12	Chem I Hon, teacher approval
AP Physics	2003421	Year	1	11-12	"A or B" average in Algebra II; teacher approval Pre-Cal Hon is a corequisite—4 College Credits
Biology	2000310	Year	1	10	None
Biology Honors	2000320	Year	1	10	Teacher recommendation
Botany Honors	2000370	Semester	1/2	11-12	Biology/Biology Honors— Maintain a A" or B" average.
Chemistry I Honors	2003350	Year	1	11-12	"A or B" average in algebra I & teacher approval
Forensic Science	2002480	Year	1	11-12	
Physiology Honors	2000360	Year	1	11-12	"B average in Biology I & Teacher approval
Zoology Honors	2000410	Semester	1	11-12	Biology/Biology Honors— Maintain a A" or B" average.

Social Studies

Course Name	Course #	Course Length	Credit	Open To	Prerequisite
American Government	2106310	Semester	1/2	12	None
Am Government Honors	2106320	Semester	1/2	12	Teacher approval
Ancient World History	2109310	Year	1	9	None
Ancient World History Honors	2109320	Year	1	9	Teacher approval
AP Am. Government	2106420	Semester	1/2	12	Teacher approval
AP U.S. History	2100330	Year	1	11-12	Teacher approval
AP World History	2109420	Year	1	10 -12	Teacher approval
DE American History I, II	HIST 2013/2023	Year	1	11	Dual enrollment—6 College Credits
Economics	2102310	Semester	1/2	12	None
Modern World History	2109350	Year	1	10	None
Modern World History Honors	2109350	Year	1	10	Teacher approval
Psychology	2107300	Semester	1/2	11-12	None
Sociology	2108300	Semester	1/2	11-12	None
United States History	2100310	Year	1	11	None
United States History Honors	2100320	Year	1	11	

Notes



"LCS HOME OF THE VIKING"

The characteristic most readily associated with the Vikings is courage. The Vikings maintained this courageous spirit in the face of fierce enemies and difficult voyages in unknown territories. Determination is another characteristic of the Vikings. They could not be stopped; they had a will to win. The third element, basic to the two other attributes, is discipline. In their youth, the Vikings were taught to control their thoughts, actions, and emotions. Vigorous discipline reinforced the skills that one day might mean the difference between life and death. It is this sense that LCS wished to train children to be spiritual warriors with courage, determination, and discipline.

1111 Forest Park Street, Lakeland, FL 33803 (863) 688-2771 www.lcsonline.org