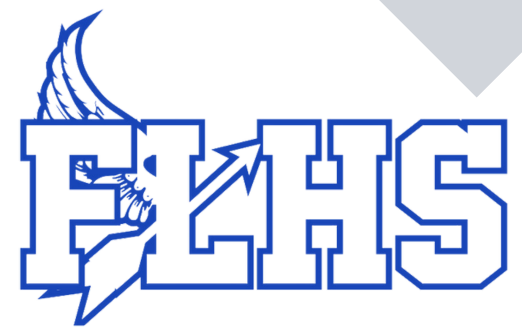
24-25
COURSE
CATALOG



Fort Lauderdale High School



1	Visual Arts		
2	Career & Technical		
3	Cyber Security		
4	Marketing		
5-6	Music		
7	Performing Arts		
8-9	Personal Development		
10	Physical Education & JROTC		
11-12	Pre-Law		
13	World Language		
14-16	English		
17-20	Math		
21-23	Science		
24-27	Social Studies		
28-34	Course Progressions: Cambridge (pg. 28-32) Career & Technical (pg. 33) Science (pg. 34 & 35) Math (pg. 36-38) English (pg. 39) Social Studies (pg. 40)		

CONTENTS CONTENTS





VISUAL ARTS



AICE Media Studies AS (Grades 10 - 12)

Through the study of and making of film, learners develop an understanding and appreciation of the role media plays in our everyday lives. Activities are hands on and student-centered.

AICE Media Studies A (Grades 11 - 12)

Students build on the skills learned in AS Media Studies. Students study contemporary media issues and create short films in varying styles. *Prerequisite: AICE Media Studies AS Level.*

Advanced Placement Studio Art 2D & 3D (Grades 11 - 12)

This course encourages the creative and systematic investigation of formal and conceptual issues and emphasizes making art as an ongoing process. Students develop technical skills and become independent thinkers through art making.

Prerequisites for AP Studio Art: 2D - Drawing and Painting I, II and Portfolio I.

Prerequisites for AP Studio Art: 3D - Ceramics I, II, and Sculpture I.

Drawing and Painting I (Grades 9 - 12)

This is an introductory course to the drawing and painting media and the components of good composition. Lab Fee of \$5

Drawing and Painting II (Grades 10 - 12)

An intermediate course where students develop and refine technical skills and create 2-D compositions with a variety of media in drawing and painting. *Prerequisite: Drawing and Painting 1.* Lab Fee of \$5

Ceramics I (Grades 9 - 12)

This is an introductory course in ceramics. The class focuses on teaching students a variety of handson building techniques using clay. Students learn to build functional and decorative ceramic pieces. Lab fee of \$10

Ceramics II (Grades 10-12)

An advanced ceramics class for students who are interested in learning how to throw clay on a potter's wheel. *Prerequisite: Ceramics 1.* Lab fee of \$10

Sculpture I (Grades 9-12)

Students explore how space, mass, balance, and form combine to create aesthetic forms or utilitarian products and structures. Media may include, but are not limited to, clay, wood, plaster, and paper maché with consideration of the workability, durability, cost, and toxicity of the media used.



CAREER & TECHNICAL

Culinary Arts I (Grades 9 - 10)

This course is designed for students who wish to study and develop competence in career and job opportunities, basic food skills, personal productivity and safe, secure and sanitary work procedures. Additional topics include the study of operational systems, recipes, commercial tools and equipment, principles of nutrition, front-of-the-house duties, back-of-the house duties and food and beverage preparation.

Culinary Arts II, III (Honors) & IV (Honors) (Grades 10 - 12)

Students will continue to develop competence in skills learned in Culinary Arts I with additional lab time and participation in competitions. Industry Certification Exams included in the program at these levels.

Fashion Essentials

This is the introductory class in the fashion program. Designed to develop competence in the areas of the fashion industry

Fashion Applications

This course introduces students to the terminology of the fashion industry, garment construction skills, sales techniques, and entrepreneurship.

Fashion Marketing Management

Students will learn the effects of history and culture on design, sketching and freehand drawing, the use of technology in the fashion industry, recognition of clothing needs for special populations, and the creation of an original pattern

Fashion Design Specialist Honors (Grade 12 Only)

This course focuses on five specialty areas of Fashion Technology and Design Services: Window Display, Fashion Design Assistant, Tailor's Assistant, Personal Shopper, and Stylist. Adobe Photoshop & Adobe Illustrator. Prerequisites: Design Services Core, Principles of Fashion Design and Pattern Design Techniques.

Note: Class Fee is required for this class.





ngber security

IT Fundamentals Course (9th Grade)

This course introduces students to the essential concepts, components, terminology, and knowledge about computers, computer systems, peripherals, and networks. This course will serve as an intro to technology, networking, computer hardware repair, programming basics, and cyber education to peak the interests of students considering a career in the field of Information Technology and Cyber Security.

Computer and Network Security Fundamentals (10th Grade)

This course introduces students to cybersecurity and provides them with essential computer and networking knowledge and skills, particularly those related to cybersecurity. This course is part of the Applied Cybersecurity curriculum framework.

Cybersecurity Essentials (11th Grade)

This course provides students with insight into the many variations of vulnerabilities, attack mechanisms, intrusion detection systems, and some methods to mitigate cybersecurity risks, including certificate services and cryptographic systems. This course is part of the Applied Cybersecurity curriculum framework

Operational Cybersecurity (12th Grade)

This course provides students with insight into the many ways in which computer systems can be secured, countermeasures implemented, and risk assessment performed. This course is part of the Applied Cybersecurity curriculum framework.

International AS Level Information Technology

This course encourages learners to meet the needs of Higher Education courses in Information Technology as well as employers. This class encourages learners to become effective and discerning users of IT. It will help students to develop a broad range of IT skills, knowledge and understanding. Learners study the structure and use of IT systems within a wide range of organizations, including the use of a variety of computer networks. As a result, learners gain an understanding of IT system life cycles, and how these affect the workplace. This exam satisfies the Math and Science (Group 1) requirement of the Cambridge Diploma.

MARKETING



Marketing Essentials (Grade 9)

This is the first course in marketing that introduces students to the concept of service as a critical component of a hospitality or tourism business.

DECA & Business Professionals of America (BPA) and Industry Certifications: Entrepreneur and Small Business & Quick Books

Marketing Applications (Grades 9 - 10)

Students learn about traveler's motivation, consumer needs, and how these factors affect current offerings in the lodging, transportation, food and beverage, and entertainment sectors. DECA & Business Professionals of America (BPA) and Industry Certifications: Entrepreneur and Small Business & Quick Books

Marketing Management (Grades 11-12)

Students become familiar with each phase of marketing and with strategies to build business and brand equity, for both large-scale operations and smaller businesses. DECA & Business Professionals of America (BPA) and Industry Certifications: Entrepreneur and Small Business & Quick Books

Business Ownership (Grades 12)

This course introduces students to the skills and knowledge required in the event planning profession. Topics include aligning events with client goals, budgeting and bidding, sustainable practices, venue selection and management, personnel considerations, marketing, and sports sponsorship. DECA & Business Professionals of America (BPA) and Industry Certifications: Entrepreneur and Small Business & Quick Books



MUSIC

Band I

Entry-level class designed for students having little or no previous band experience with woodwind, brass and/or percussion instruments. Students will learn to play band instruments and participate in the music program.

Band II & III

Intermediate band class for students who have limited experience playing wind instruments. Students in this class will participate in the music program throughout the year. Performances are required. *Prerequisite: Band I*

Band IV & V Honors

Advanced band class for students who have 3+ years of experience playing wind instruments. Students in this class will participate in the music program extensively. Performances are required. Recommendation from FLHS band director is required to be enrolled in this course.

Eurhythmics I & II

This course is designed for students who wish to participate in dance, flag, and baton teams during the school year. Students will perform routines throughout the year including marching season, parades, and small ensembles.

Guitar I

This class is designed for students with little or no experience to develop basic guitar skills and knowledge. Concepts covered will include simple and full-strum chords, bass lines and lead sheets, barre and power chords, foundational music literacy and theory, major scales, simple fingerpicking patterns, and ensemble skills for a variety of music.

Guitar II & III

These classes are designed for students with previous experience who wish to strengthen their guitar skills and knowledge. The course adds a variety of chords, refines fingerpicking and strumming patterns, as well as reading notation and learning left-hand technique. Guitarists readily use tablature and standard notation to study the work of significant musicians and develop significant self-assessment skills.

Instrumental Techniques I & II

Class for students who wish to learn and/or extend their learning on percussion instruments. Participation in the full marching and concert bands is required.

Jazz Ensemble

Students will learn advanced jazz band performance techniques throughout the school year. Recommendation for this course is by Band Director only. Additional after school rehearsals and performances is required.

Keyboard I, II & III

This course is for students who wish to learn to play the piano. Students will learn how to read music and perform on piano-based instruments.

Vocal Ensemble I

In this advanced choral course, students will learn higher-level vocal performance techniques. Throughout the year additional rehearsals outside the school day will be required. This course will require student participation at performances beyond the school day.

Music of the World

Students in this course will study music of various decades, cultures around the world, and from multiple mediums (ex: music used in movies). No performances are required to participate in this course.

Music Technology and Sound Engineering I & II

Students will explore the fundamental applications and tools of music technology and sound engineering. Students will create their own songs using programs like GarageBand and Finale.



PERFORMING ARTS

Theater I (Grades 9-12)

This course is designed for students with little or no theatre experience and promotes enjoyment and appreciation for all aspects of theater. Classwork focuses on the exploration of theater literature, performance, historical and cultural connections, and technical requirements. Improvisation, creative dramatics, and beginning scene work are used to introduce students to acting and character development.

Theater II, III, IV and Pre-AICE Drama (Grades 10-12)

This course is designed for students with significant experience in theater, and promotes depth of engagement and lifelong appreciation for theater through a broad spectrum of teacher-assigned and self-directed study and performance. Students regularly reflect on aesthetics and issues related to and addressed through theater, and create within various aspects of theater in ways that are progressively more innovative. Students assemble a portfolio that showcases a significant body of work representing personal vision and artistic growth over time. *Prerequisite: Theater I and following the progression*.

AICE Drama AS Level (Grades 10 - 12)

Students will explore, interpret and analyze several dramatic texts in a performance context. The students will develop dramatic skills and apply those skills to an original play and a published text.

AICE Drama A Level (Grades 11 - 12)

Students will explore, interpret and analyze several dramatic texts in a performance context. The students will develop dramatic skills and apply those skills to an original play and a published text. *Prerequisite: AICE Drama AS Level*

TV Production 1, 2, & 3

The purpose of this program is to prepare students for initial employment as television production operators, television broadcast technicians, camera operators, other professional/para-professional technicians, video recording engineers, and audio recording engineers.

Dance Techniques I - III

Students learn foundational skills in two or more dance styles and then focus on developing the aesthetic quality of movement in the ensemble and as an individual.

PERSONAL DEVELOPMENT



Personal Career and Social Development (Grades 9 - 12)

This course provides students with an opportunity to experience success in school and improve attitudes and behaviors towards learning, self, school, and community. Note: This is a paired class.

Peer Counseling, I – IV (.5 Credit Course Each)

This course enables students to develop basic knowledge and skills in communication, meeting human needs, and conflict resolution.

Peers as Partners in Learning (Grades 9 - 12)

This course is designed to provide reciprocal academic and social benefits to students with disabilities and their peers without disabilities. Students enrolled in this course will learn and apply knowledge and skilled practices in the areas of academic engagement, communication, social barriers, leadership, problem solving, and other disability-related topics such as historical perspectives, inclusion, Universal Design for Learning, personfirst language, presumed competence, social justice for minority populations, and media representation of diverse people. *Prerequisite: None Leadership skills development*

Local Honors and Leadership Techniques Local Honors (Grades 10-12)

The Leadership courses teach organizational and leadership techniques to student leaders. The focus is on learning the skills necessary to lead groups into achieving specified goals and objectives. Special projects in and out of school, along with school-wide issues are used to provide field experiences for students to develop their leadership skills. Different leadership styles are explored so that students can find the techniques that work best for them. Students will gain experience working collaboratively with peers, staff and community members. Students are expected to be present at in school and out of school activities throughout the school year. Note: Interview and Application Required



PERSONAL DEVELOPMENT



Latinos In Action (LIA) (Grades 10 -12)

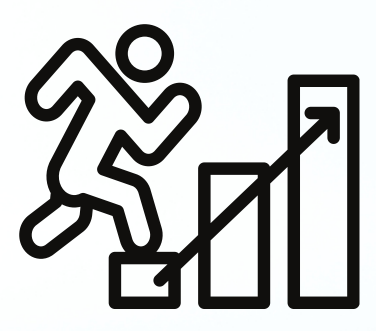
LIA is designed to empower youth to lead and strengthen their communities through college and career readiness. LIA students engage in three evidenced-based, core components during class time: college and career readiness curriculum, leadership development, and literacy training. LIA students serve as role models, mentors, and literacy tutors for neighboring elementary school students.

SLS (Grades 11 and 12) Students must have a 2.5 GPA or higher This course serves as an introduction to Broward College. It assists students in coping with challenges of college life, clarifying their goals, learning strategies and skills that will help them succeed in college and life. Topics covered include test-taking, note-taking, listening skills, memory techniques, academic regulations, ideas for wellness, understanding of diversity and career issues that face college students. Students will earn a Broward College Credit with successful completion of this course.

Student Life Skills (SLS) (Grades 11 and 12)

Students must have a 2.5 GPA or higher.

This course serves as an introduction to Broward College. It assists students in coping with challenges of college life, clarifying their goals, learning strategies and skills that will help them succeed in college and life. Topics covered include: test-taking, notetaking, listening skills, memory techniques, academic regulations, ideas for wellness, understanding of diversity and career issues that face college students. **Students will earn a Broward College Credit with successful completion of this course.**



PHYSICAL EDUCATION



HOPE - Physical Education Variation

This class develops and enhances healthy behaviors that influence lifestyle choices, student health and fitness.

AICE Physical Education

This course is both practical and theoretical, covering anatomy and physiology, movement skills and contemporary studies in sport. Students are encouraged to try out a range of physical activities, including team and individual sports, games, and outdoor activities and incorporate the theory they learn. AICE Physical Education counts as either a group 1- Science or Group 3- Humanities for Cambridge Diploma.

Team Sports I - II

Provides students with knowledge of strategies of team sports play, develops skills in specified team sports, and maintains or improves health-related fitness.

Weight Training, I – IV

Provides students with opportunities to acquire and extend their knowledge and skills in weight training that may be used in physical fitness, muscular strength, and endurance.

J.R.O.T.C.

Naval Science I - IV

These courses introduce, build, and broaden the understanding of citizenship, the elements of leadership, the value of scholarship in attaining goals and operative principles of military leadership.





PRE-LAW & PUBLIC AFFAIRS



Criminal Justice I - III (Grades 9 - 12)

This series of courses covers the history and responsibilities of law enforcement, its role in the Federal and State court system, an application of Constitutional Law and individual rights and a study of crime in the United States. Pre-requisite for Criminal Justice II is Criminal Justice II.

Dual Enrollment Criminal Evidence & Dual Enrollment Criminal Justice

This dual enrollment course is offered through Broward College and includes an examination of the rules governing admissibility of evidence. Co-Requisite for Course: Executive Internship III.

Executive Internship III

This Advanced Court Procedures course helps to deepen the skills learned in Court Procedures. This class also explores the appellate system culminating in an appellate brief and oral argument.

Comprehensive Law Honors

This introductory law course explores the historic evolution of law, as well as the reasons for how and why the US legal system operates. This course is for all those interested in the law.

Constitutional Law Honors

This course provides students with an overview of basic legal principles, the foundations and structure of our government, and how to interpret the rights/freedoms afforded to all by the United States Constitution.

Court Procedures

This highly interactive course focuses on pre-trial and trial techniques from how to do an Opening Statement to Closing Arguments.

AICE Law AS

The study of the English legal system, criminal law, and the role of the law in real-world situations. Students will develop analysis and problem-solving skills and learn to communicate legal argument. Students will apply relevant knowledge and understanding to analyze legal concepts, principles, and rules to a range of situations and communicate legal arguments through problem solving and evaluative writing. These transferable skills equip students with an excellent foundation for further study of Law in higher education and/or a career within the field. *Pre-Requisites: Court Procedures, Constitutional Law, or Comprehensive Law.*



First-Aid and Safety (Grades 9-12)

This course provides a basic overview of the causes and preventions of unintentional injuries, appropriate emergency responses to those injuries, and crisis response planning. Safety education should include cardiopulmonary resuscitation (CPR), the use of an automatic external defibrillator (AED), first aid for obstructed airway, and injury prevention.

Health Science I & II (Grades 10-12)

This two-course series examines the aspects of anatomy and physiology with a focus on the most important and life-essential functions of the body. Health Science 2 is taken in conjunction with the Emergency Medical Responder (EMR) course. Students will also be eligible to take an online certification test: Certified Medical Administrative Assistance (CMAA).

Emergency Medical Responder (EMR) - (taken in conjunction with Health Science 2): (Grades 11-12)

This course teaches students how to react and what to do in an emergency. Hands-on activities include how to perform CPR, how to assess and check vital signs, and how to assess trauma accidents properly. Students will also get an American Heart Association CPR / AED Health Care Provider certificate, four Federal Emergency Management Agency (FEMA) certificates, and a water safety awareness course.

Electrocardiography (ECG) (Grade 12)

This program offers a sequence of courses that provides coherent and rigorous content aligned with challenging academic standards and relevant technical knowledge and skills needed to prepare for further education and careers in the Health Science career cluster. The program is designed to prepare students for employment as EKG Technicians and Cardiovascular Technologists and Technicians). *Prerequisite:*Completion of Health Science and EMR Class

Intro to Firefighting I (Grade 11)/ Firefighting II (Grade 12)

This firefighting program covers the fundamentals of fire service, fire alarms and communication, vehicles, apparatus and equipment. Students complete a course of study comparable to that required of a volunteer firefighter. Prerequisite: Completion of the Emergency Medical Responder Program

911 Dispatch (Grade 12 only)

Course provides proper and timely training, as well as a sound Medical Protocol about how to deliver quality care to the calling public with emergency medical needs. Students acquire different skills and training required to enter this industry. *Prerequisite:* Completion of EMR Class or Criminal Justice III.

WORLD LANGUAGE

Pre-AICE World Languages I, II, III and IV (Spanish and French)

Introduces students to the target language and its culture and develops speaking and reading skills and cross-cultural understanding. Prerequisites: Courses should be taken sequentially beginning with World Languages I.

AICE Spanish

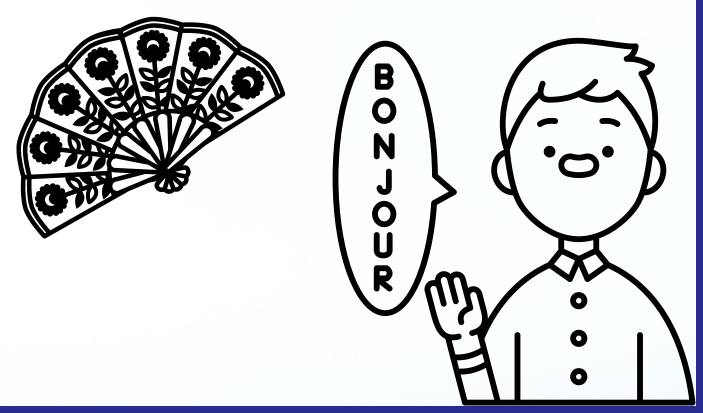
Develops student's ability to understand and communicate confidently and clearly in speech and written language. Prerequisite: Spanish III or fluent in Spanish or teacher recommendation.

Advanced Placement Spanish Language

Develops an understanding of how to effectively use the language in a variety of reading, writing, and speaking situations and prepares students for AP exam. Prerequisite: AICE Spanish or fluent in Spanish or teacher recommendation

Advanced Placement French Language

Develops an understanding of how to effectively use the language in a variety of reading, writing, and speaking situations and prepares students for AP exam. Prerequisite: AICE French or fluent in French or teacher recommend





ENGLISH



English I – III🛊

Provides instruction in the Language Arts strands of reading, writing, speaking, listening, viewing, language, researching and literature.

Pre-AICE English Language (Grade 9)

Promotes academic excellence through enriched experience in reading, writing, observing, speaking, listening, researching, and viewing. Focuses upon using the writing process in creative, technical, and traditional academic modes. (Honors Credit) Prerequisite: Level 3, 4, or 5 on F.A.S.T Reading

AICE English General Paper (Grades 9 - 10)

Promotes academic excellence in ninth and tenth-grade English Language Arts using both informative and fictional texts. Focus is on the analysis of texts, the writing process, and the development of critical reading strategies of high-level texts. Prerequisite: Level 4 or 5 on F.A.S.T Reading

Pre-AICE English Literature (Grade 10)

Promotes academic excellence in tenth-grade English language arts through enriched experience in reading, writing, observing, speaking, listening, researching, and viewing. Focuses upon using the writing process in creative, technical, and traditional academic modes. (Honors Credit) Prerequisite: Level 3, 4, or 5 on F.A.S.T Reading

AICE English Language AS Level (Grades 10 - 11)

Provides students with an understanding of the semantic, structural, and rhetorical resources of the English language as they relate to the principles of effective writing. Course provides a variety of writing opportunities calling for the use of different styles and tones. Prerequisite: Grade of B or higher in Pre-AICE English Language or AICE General Paper and Level 3 or higher on F.A.S.T Reading

English III Honors (Grade 11) 🖈

Provides instruction in the Language Arts strands of reading, writing, speaking, listening, and viewing. The college research paper will be part of the instruction, as well as an emphasis on American Literature from 1650 to the present. Prerequisite: Level 3, 4, or 5 on F.A.S.T Reading)





ENGLISH

AICE English Language A Level (Grade 11) 🔷

Provides learners with the opportunity to study English language and its use in communication. Learners will be encouraged to respond critically to a wide variety of texts in a range of forms, styles and contexts, and to promote skills of communication, reading, research and analysis. Through their study, learners will develop an ability to read and analyze material, gaining further knowledge and understanding of English language features and issues. Learners will also develop the skills of writing clearly, accurately, creatively and effectively for different purposes and audiences.

Prerequisite: AICE English Language AS Level

Advanced Placement English: Language and Composition (Grade 11) 🛊

Provide students with an understanding of the semantic, structural, and rhetorical resources of the English language as they relate to the principles of effective writing. Also, designed to provide students with a variety of writing opportunities calling for the use of different styles and tones. Students will prepare for and take the AP English Language and Composition Exam. Prerequisite: Level 4 or higher on F.A.S.T Reading in tenth grade.

English IV 🔷

Provides instruction in the Language Arts strands of reading, writing, speaking, listening, viewing, language, researching and literature

English IV - Florida College Prep (Grade 12) 🛊

Incorporates reading and writing study through a variety of informative texts using gradelevel writing craft and through the in-depth reading and analysis of information selections in order to develop critical reading and writing skills necessary for success in college courses.

English IV Honors (Grade 12) 🛊

Provides instruction in the Language Arts strands of reading, writing, speaking, listening, and viewing. The course will also prepare students for post-secondary education and career options. The research paper will be a part of the instruction, as well as an emphasis on British Literature (prose, poetry, and informational texts).

Prerequisite: Level 3, 4, or 5 on F.A.S.T Reading

Advanced Placement English: Literature and Composition (Grade 12) 🛊

Provides students with the study and practice of analysis of literature. Students will learn to use the modes of discourse and to recognize the assumptions underlying various rhetorical strategies. Students will prepare for and take the AP English Literature Exam. Prerequisite: Level 4 or higher on F.A.S.T Reading in 10th Grade.



Reading (Grades 9 – 12)

Provides students with strategies to develop and strengthen literacy skills including reading fluency, comprehension, vocabulary development, and non-fiction writing.

AP Capstone Research

This course furthers the research and inquiry-based learning from the Seminar course. Students will complete a yearlong research project culminating with a 4,000-5,000-word research paper and a presentation and oral defense of that research. Prequisites: Students must have passed the AP Capstone Seminar course with a score of 3 or higher.

Debate I-V Honors

Students will be exposed to the concepts of argumentation and public speaking. Students are expected to compete in Broward County tournaments.

Journalism I

Provides instruction in basic aspects of journalism and workshop experience in journalistic production. Content includes, but is not limited to instruction in recognizing and writing news for journalistic media and in developing editorials, sports articles, and feature stories. In addition to written work, students receive instruction in the history and traditions of journalism as well as workshop experience in photography, layouts, advertising, printing, and other practical aspects of journalistic enterprise.

Journalism Honors II - IV

Intermediate to advanced instruction in journalistic writing and production techniques. Content includes all aspects of the writing process. Emphasis is placed on implementing students' creative skills and talents in writing, graphic design and/or photography, and in providing regular practice in management skills and production techniques in printed journalistic media. Students will work within deadlines to produce a creative and innovative yearbook or newspaper.

Creative Writing Honors

The Creative Writing course is designed for students who enjoy writing as a form of art and personal expression. In this course, students will explore the elements of numerous literary genres (short fiction, poetry, drama, film) and the power of both print and multimedia formats. To develop original writing pieces, students will engage in writing workshops, literary element development lessons, writing/author studies, and peer reviews/conferences. To show evidence of writing development throughout the course, students will be required to engage in writing community activities that require sharing one's work and in publishing one's writing beyond the classroom setting. Finally, students will design, edit, and contribute writing pieces to Fort Lauderdale High School's newspaper, The Navigator.

Algebra 1/Foundational Skills (Double Block)

Develops mathematical literacy in the real world and simultaneously builds a solid foundation for advancement in the mathematics field. Develops algebraic concepts and processes which can be used to solve a variety of real world and mathematical problems. Students are required to take a state End of Course Assessment.

Pre-AICE Math I

Develops a rigorous and in-depth study of algebraic concepts and processes which can be used to solve a variety of real world and mathematical problems. Students are required to take a state End of Course assessment. *Prequisites: Students must have scored a level 3 or higher on the F.A.S.T Math.*

Geometry

Develops the geometric relationship and deductive strategies that can be used to solve a variety of real world and mathematical problems. Students are required to take a state End of Course Assessment.

Pre-AICE Math II

Develops a rigorous and in-depth study of geometric relationship and deductive strategies that can be used to solve a variety of real world and mathematical problems. Students are required to take a state End of Course Assessment. *Prequisites: Students must have scored a level 4-5 on the Algebra 1 EOC.*

Math for College Liberal Arts

Emphasizes five areas: Analyzing and applying linear and exponential functions within a real world context, utilizing geometric concepts to solve real world problems, extending understanding of probability theory, representing and interpreting univariate and bivariate data and, developing understanding of logic and set theory.

Algebra II

Continues the study of algebra and provides the foundation for applying algebraic skills to other mathematical and scientific fields.

Algebra II Honors (Grade 9)

Builds on work with linear, quadratic and exponential functions. Students will extend their repertoire of functions to include polynomial, rational and radical functions.

Algebra II Honors (Grades 10 - 12)

Builds on work with linear, quadratic and exponential functions. Students will extend their repertoire of functions to include polynomial, rational and radical functions.

Data and Financial Literacy Honors

Instructional time will emphasize five areas: (1) extending knowledge of ratios, proportions and functions to data and financial contexts; (2) developing understanding of basic economic and accounting principles; (3) determining advantages and disadvantages of credit accounts and short- and long-term loans; (4) developing understanding of planning for the future through investments, insurance and retirement plans and (5) extending knowledge of data analysis to create and evaluate reports and to make predictions.

Statistics Honors

In Probability and Statistics Honors, instructional time will emphasize four areas: (1) creating and interpreting data displays for univariate and bivariate categorical and numerical data; (2) comparing and making observations about populations using statistical data, including confidence intervals and hypothesis testing; (3) extending understanding of probability and probability distributions and (4) developing an understanding of methods for collecting statistical data, including randomized trials.

Math for College Algebra

Instructional time will emphasize five areas: (1) developing fluency with the Laws of Exponents with numerical and algebraic expressions; (2) extending arithmetic operations with algebraic expressions to include rational and polynomial expressions; (3) solving one-variable exponential, logarithmic, radical and rational equations and interpreting the viability of solutions in real-world contexts; (4) modeling with and applying linear, quadratic, absolute value, exponential, logarithmic and piecewise functions and systems of linear equations and inequalities; (5) extending knowledge of functions to include inverse and composition.

Math for SAT and ACT

In this course, instructional time will emphasize six areas: (1) extending understanding of functions to linear, quadratic and exponential functions and using them to model and analyze real-world relationships; (2) developing understanding of the complex number system, including complex numbers as roots of polynomial equations; (3) extending knowledge of ratios, proportions and functions to data and financial contexts; (4) solve problems involving univariate and bivariate data and make inferences from collected data; (5) relationships and theorems involving two-dimensional figures using Euclidean geometry and coordinate geometry; (6) graph and apply trigonometric relations and functions.

Pre-Calculus Honors

Emphasizes the study of functions and other skills necessary for the study of Calculus. *Prequisites: Students must have passed all EOCs and received an A or B in Pre-AICE* Math III.



MATH



AP Pre-Calculus

In AP Precalculus, students explore everyday situations using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations Pending State Approval Calculus Honors Consists of work in Calculus and various related topics including elementary functions, limits, differential and integral Calculus.

College Algebra

This course includes topics such as: solving linear and quadratic inequalities; solving systems of linear equations; solving quadratic, absolute value, radical, exponential, and logarithmic equations; and properties and analysis of functions and their graphs. Students will earn a Broward College Credit with successful completion of this course. AP Calculus AB Students study algebraic and transcendental functions and the general theory and techniques of calculus. Students will take the corresponding AP Calculus Exam at the end of the year.

College Algebra (BC Dual Enrollment)

The major topics included in this course are linear equations and inequalities; quadratic equations and inequalities; relations and functions; graphs; systems of equations and inequalities; exponential and logarithmic functions; and applications. A review of algebraic techniques is also included in this course as well as a review of polynomials, factoring, exponents, roots and radicals.

AP Calculus AB & AP Calculus BC

Focus on students' understanding of calculus concepts and provide experience with methods and applications. Through the use of big ideas of calculus (e.g., modeling change, approximation and limits, and analysis of functions), each course becomes a cohesive whole, rather than a collection of unrelated topics.

AP Statistics

Explores data, planning a study, anticipating patterns in advance, and statistical inference. Students will take the corresponding AP Statistics Exam at the end of the year.

AICE Thinking Skills AS

This course will develop a range of transferable thinking skills and processes which promote success in other content area courses both in high school and in college.



$$\frac{x}{a} + \frac{y}{b} = 1$$





Environmental Science (Grade 9 Only)

The study of life science issues designed to serve as a preparation for biology.

Biology I (Grades 10-12)

Provides students with knowledge of the following concepts: the cell, matter and energy in living systems, molecular basis of heredity, biological evolution, interdependence of organisms, nervous system and behavior of organisms. Students are required to take a state end of course assessment.

Pre-AICE Biology (Grades 9-12)

Provides students with an advanced understanding of the following concepts: the cell, matter and energy in living systems, molecular basis of heredity, biological evolution, interdependence of organisms, nervous system and behavior of organisms. Students are required to take a state end of course assessment.

Prerequisite: Achievement Level of 3 or above on the FSA English Language Arts assessment.

Anatomy and Physiology (Grades 10-12)

Provides students with a study of the human body from a health and wellness perspective. *Prerequisite: Biology*

Anatomy and Physiology Honors (Grades 10-12)

Provides students with exploratory and advanced activities in the structures, functions, and pathology of the components of the human body. *Prerequisite: Achievement Level 3 or higher on the Biology End of Course Exam*

Chemistry I (Grades 10-12)

Chemistry is the study of composition, properties and changes associated with matter. *Prerequisite: Successful completion of Biology and Algebra 1 credit.*

Chemistry I Honors (Grades 9-12)

Chemistry Honors is the rigorous study of composition, properties and changes associated with matter. *Prerequisite: Achievement Level 3 or higher on the FSA Algebra 1 End of Course Exam and Successful completion of Biology.*





Forensic Science I Honors (Grades 11-12)

This course is the rigorous study of practice profiling, court ready documents, crime scenes, evidence and evaluation for civil and criminal cases. Elective Course does not meet science requirement. *Prerequisite: Successful Completion Criminal Justice 1 and Biology*

Marine Science Honors (Grades 10-12)

This course provides for the rigorous study of the aquatic ecosystems and marine life. *Prerequisite: Biology*

Physical Science (Grades 11-12)

Physical Science is the introductory study of the theories and laws governing the interaction of matter, energy, and the forces of nature. *Prerequisite: Biology*

Physics I Honors (Grades 10-12)

Physics Honors is the rigorous study of the theories and laws governing the interaction of matter, energy, and the forces of nature. *Prerequisite: Achievement Level 3 or higher on the FSA Algebra 1 End of Course Exam and successful completion of Biology.*

Advanced Placement Biology (Grades 11-12)

An equivalent to an introductory, college-level biology course with laboratory activities. This course focuses on enduring, conceptual understandings and the biology content to support them. College credit will be awarded upon successful completion of the Advance Placement Exam. Prerequisite: Achievement Level 4 or higher on Biology End of Course Exam and Passing Score in Chemistry

AICE Biology AS Level (Grades 10-12)

This is a college level lab-based course, which requires conceptual and analytic thinking skills and a knowledge of basic algebra. Topics include biochemistry, cell structure and function, ecology, infectious disease, immunity, plant and animal transport and gas exchange. Students will be expected to make connections across all topic areas. Students will be able to develop and perform experiments, analyze data and perform detailed microscopy. College credit will be award upon successful completion of the Advance Placement Exam. *Prerequisite: Achievement Level 4 or higher on Biology End of Course Exam and B or Higher in Chemistry Honors*





Advanced Placement Chemistry (Grades 11-12)

An equivalent to an introductory college level general chemistry course with laboratory activities. This course focuses on enduring, conceptual understandings and the chemistry content to support them. College credit will be award upon successful completion of the Advance Placement Exam. *Prerequisite: B or higher in Chemistry Honors I*

AP Environmental Science (Grades 11-12)

This class is equivalent to an introductory college level general environmental science course with laboratory activities. This course provides students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, identify and analyze environmental problems (both natural and human made), evaluate the relative risks associated with the problems, and examine alternative solutions for resolving and/or preventing them. College credit will be awarded upon successful completion of the Advance Placement Exam. Prerequisite: Achievement Level 4 or higher on Biology End of Course Exam and Passing Score in Chemistry

AICE Environmental Management AS Level (Grades 9 -12)

This course is an equivalent to an introductory college level general environmental science course with laboratory activities and a specific coursework requirement. This course covers environmental issues and their management, especially the human aspect. Through their studies, learners gain an understanding of environmental resources and their human exploitation, and the goal of sustainable environmental management. College credit will be awarded upon successful completion of the Cambridge Examination. *Prerequisite: Achievement Level 4 or higher on Biology End of Course Exam and Level 3 or high on Algebra 1 EOC*.

AICE Marine AS Level (Grades 9 -12)

This class is a college level introductory class into the marine sciences and is designed as a survey class of some of the different marine science disciplines. The class will cover the basics of geological oceanography, chemical oceanography, physical oceanography and ecology of the marine environment as well covering basic scientific practices and methodologies. College credit will be awarded upon successful completion of the Cambridge Examination. *Prerequisite: Achievement Level 4 or higher on Biology End of Course Exam and Level 3 or higher on Algebra 1 EOC.*





Advanced Placement Physics I (Grades 11-12)

This class is equivalent to a first semester college course in Algebra-based physics with laboratory activities. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It also introduces electric circuits. College credit will be awarded upon successful completion of the Advanced Placement Exam. Prerequisite: B or higher in Physics I Honors or Level 5 on Algebra I and Biology.

Advanced Placement Physics C: Mechanics/E&M (Grades 11-12)

AP Physics C is a Calculus-based college physics course. The first semester covers topics in Newtonian mechanics, and the second semester covers topics in electricity and magnetism. Introductory differential and integral calculus is used throughout the course. Prerequisite for Course: AP Physics 1 or A in Honors Physics. Co-Requisite for Course: Concurrent enrollment in AP Calculus AB or AP Calculus BC

Advanced Placement Computer Science (Grades 9-12)

The course examines the applications of computing within the context of programming methodology, algorithms, and data structures. Students will take the corresponding AP Computer Science Exam at the end of the year.

Advanced Placement Anatomy and Physiology

The course is designed for students interested in pursuing studies in fields like medicine, biology, or health sciences. This course would require a strong foundation in basic biology and a commitment to extensive study, as it covers a wide range of complex topics. It's designed to prepare students for the AP exam and for further studies in health and medical fields.





World History

This course provides students with the opportunity to acquire an understanding of the chronological development of civilization by examining the political, economic, social, religious, military, dynastic, scientific, and cultural, events that have affected humanity.

Pre-AICE World History

This course covers the World History curriculum, but the class also focuses on Cambridge and Advanced Placement writing and reading skills. This course is available to 9th grade students with an ELA test score of level 3 and higher. This course fulfills the World History Requirement for graduation.

Personal Financial Literacy Honors (Grade 10 Graduation Required Course)

½ Credit Course Paired with ½ Credit Elective

This course is a required course for all students going into 10th grade in the 2022-2023 school year. The class will cover the state-required personal financial literacy. It is a .5 credit course that will be paired with another elective.

Personal Financial Literacy Honors/Holocaust History
Personal Financial Literacy Honors/Women's Studies
Personal Financial Literacy Honors/African American History
Personal Financial Literacy Honors/Multicultural Studies

AP Human Geography (Grades 10 – 12)

This course consists of seven units including: Nature and Perspectives of Geography, Population, Cultural Patterns and Processes, Political Organization of Space, Agricultural and Rural Land Use, Industrialization and Economic Development, and Cities and Urban Land Use. Students will take the corresponding AP Human Geography Exam at the end of the year.

AICE European History AS

This course enables students to examine major European issues from 1815 to 1917, their connection to the past and how they have shaped the world. Students will use knowledge pertaining to history, geography, economics, political processes, religion, ethics, diverse cultures, and humanities to develop a historical perspective on many of the most important issues of the contemporary world.

US History (Grade 11)

This course provides students with the opportunity to acquire an understanding of the chronological development of the American people by examining the political, economic, social, religious, military, scientific, and cultural events that have affected the rise and growth of our nation from revolutionary times to the present.

US History Honors (Grade 11)

This course covers US History from Reconstruction to modern times. The course also studies Florida's history as it relates to the United States as a whole.

AICE US History (Grade 11)

This is a wide-ranging syllabus covering modern history in the nineteenth and twentieth centuries. The emphasis on both historical knowledge and on the skills required for historical research. Students develop an understanding of cause and effect, continuity and change, similarity and difference, and use historical evidence as part of their studies.

AP US History (Grade 11)

This course examines significant events, individuals, developments, and processes in nine historical periods of the United States from approximately 1491 to the present.

AP Psychology

This course introduces students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Students will take the corresponding AP Psychology Exam at the end of the year.



AICE Psychology AS

Students explore a range of issues relating to human psychology. The coursework covers a wide range of psychology-related issues, including abnormal conditions, cognition and learning, socialization, and psychological diversity. Students will explore these topics through various perspectives, including education, the environment, organizational effects, and other current, influencing factors. Additionally, a special emphasis will be placed on research and the application of psychology.

Government and Economics with Econ/Financial Literacy (Grade 12)

This government course allows students to examine their own political behaviors, analyze the dynamics of political issues and practice decision-making skills. The Economics course provides students with knowledge of economics, emphasizing practical applications and the decision-making skills necessary to be informed citizens and financially successful individuals.

Government and Economics with Econ/Financial Literacy Honors (Grade 12)

This government course allows students to examine their own political behaviors, analyze the dynamics of political issues and practice decision-making skills. The Economics course provides students the opportunity to acquire a comprehensive understanding of the way in which society organizes to utilize its limited resources to satisfy unlimited wants and the distinguishing characteristics of other types of economic systems with particular attention to the American mixed market system.

AP US Government and Politics/Econ/Financial Literacy Honors (Grade 12)

This course examines democratic ideas, balance of powers, and tension between the practical and ideal in national policymaking in the United States. Students analyze and discuss the importance of various constitutional principles, rights and procedures, institutions, and political processes that impact us as citizens.

Students will take the corresponding AP Government Exam at the end of the year.

AP Macroeconomics/AP US Government (Grade 12)

This course covers economic activities and their impact on monetary policy, balance of trade, government fiscal policy, and exchange rates. The second half of this course covers the AP Government curriculum. Students will take the corresponding AP Government and Economics Exams at the end of the year.

AICE Travel and Tourism AS

This course encourages students to appreciate the scale and importance of the travel and tourism industry in the world and recognize the overall impact the industry may have on people, the environment, and the economy.

AICE Sociology - AS Level

This course offers students the opportunity to explore the processes that shape current trends, and helps them to develop an understanding of the complexity and diversity of human societies and their continuities with the past.

AICE Sociology - A Level

This course allows students to explore a variety of important areas of sociological enquiry including global development, education, religion, and media.

AICE Global Perspectives AS and A Level

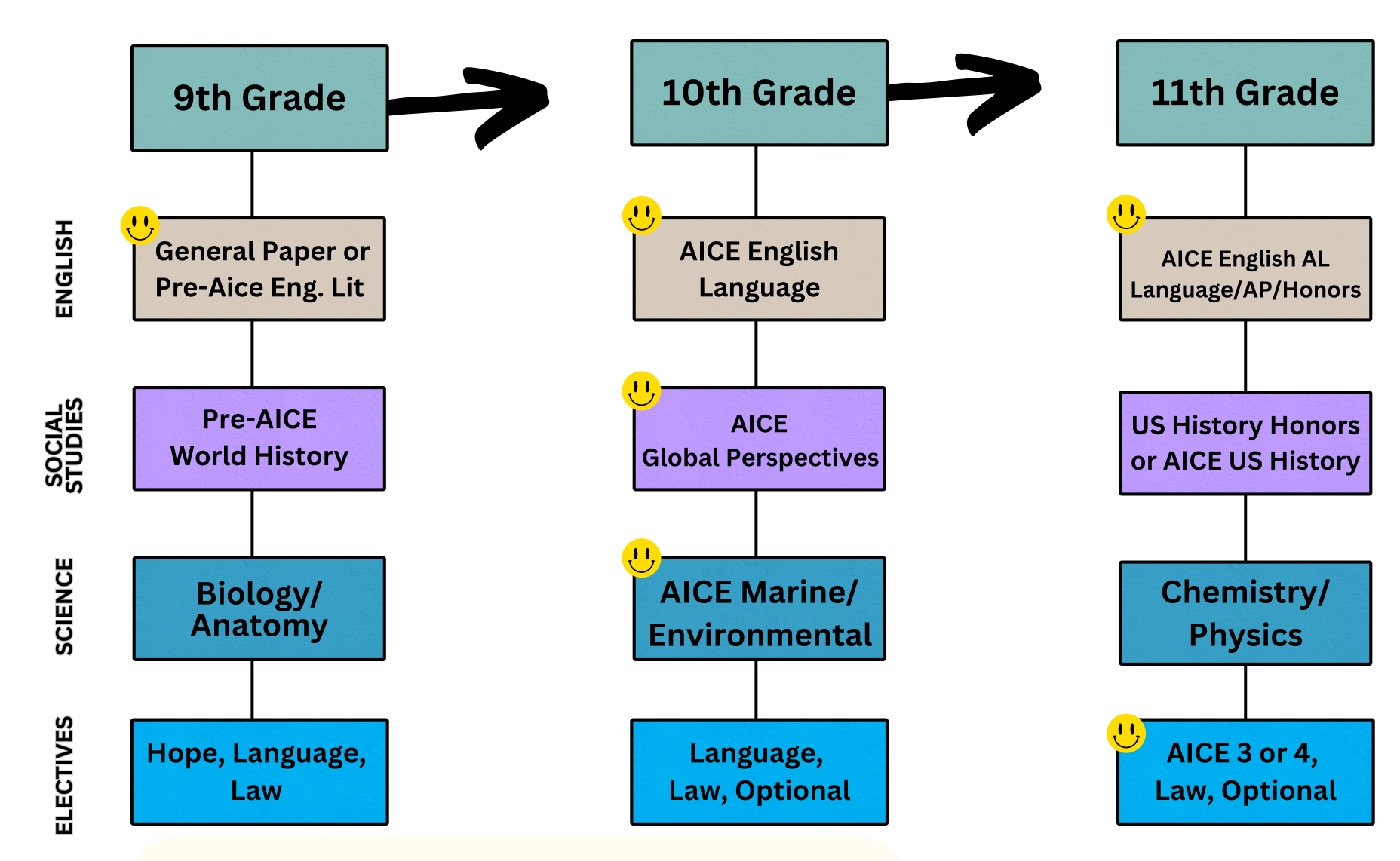
This course focuses on the research and inquiry process of issues of global significance. Students will complete one group research presentation, one individual research project and presentation, and take the end-of-course exam. (Counts as one credit towards AICE Diploma)



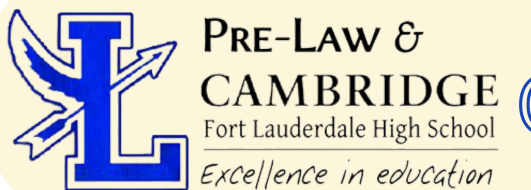




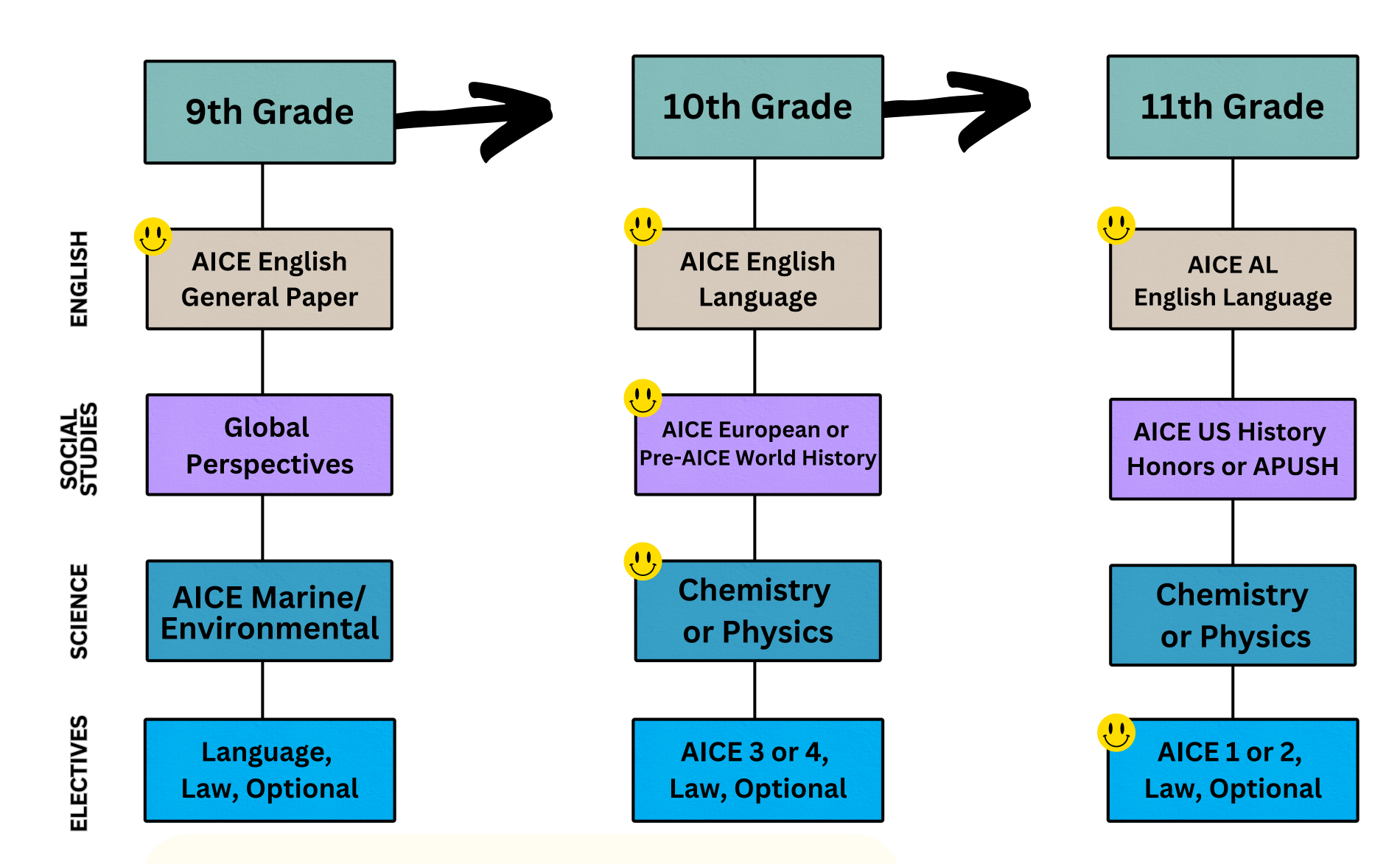
CAMBRIDGE PROGRESSION

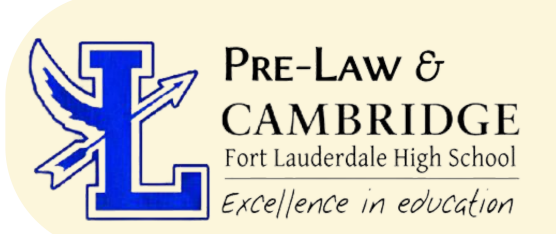






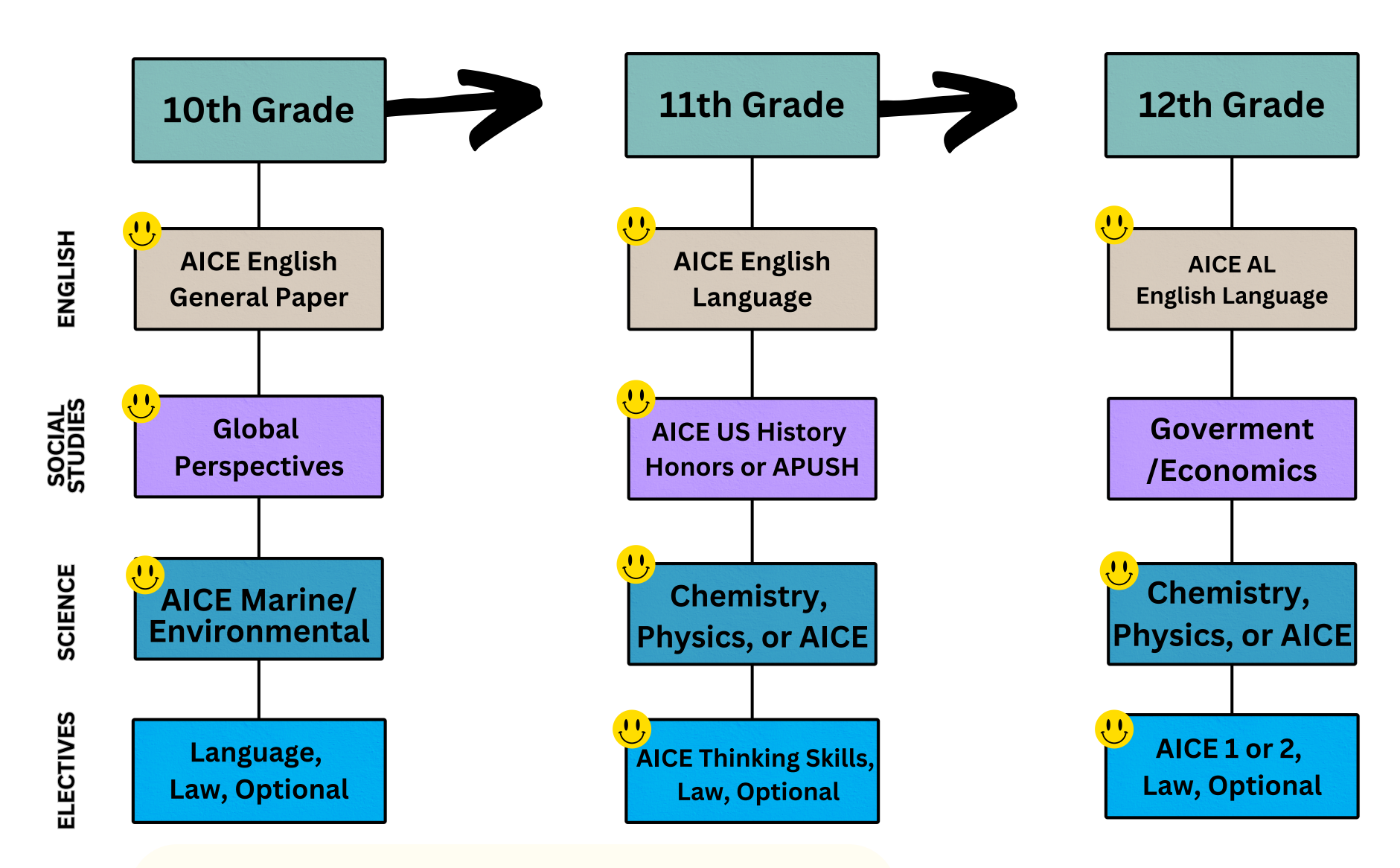
CAMBRIDGE CAMBRIDGE PROGRESSION





CAMBRIDGE PROGRESSION*

*IF YOU STARTED THE PROGRAM AFTER 9TH GRADE







CAMBRIDGE AICE DIPLOMA



GROUP 1 GROUP 2 GROUP 3 GROUP 4

	MATH & SCIENCE	LANGUAGES	ARTS & HUMANITIES	INTERDISCIPLINARY SUBJECTS
	AICE Biology	AICE English Language (AS & A Level)	AICE Business	AICE English General Paper
	AICE Marine Science	AICE French Language	AICE Drama	AICE Thinking Skills
	AICE Enviro. Management	AICE Spanish Language	AICE History (European & US)	
	AICE Psychology		AICE Law	
	AICE Physical Education		AICE Media Studies (AS & A Level)	
			AICE Sociology	
			AICE Travel & Tourism	
			The following are available in Group 1 or Group 3	
			AICE Enviro. Management	
AICE Glo	MUST PASS A MINIMUM OF 7 CAMBRIG obal Perspectives & Research, 3 in each subject groups (group 4	academic years	AICE Psychology	
	ainining credits can come from		AICE Physical Education	PAG



This is a recommended course progression for each area of magnet concentration. All courses listed below are geared toward developing a student's skills in reading, writing, research, and verbal communication and to introducing relevant terminology, concepts, and practicum applicable to the above-referenced careers.

Area of Concentration	Suggested Electives		
	9 th Grade:	11 th Grade:	
	Comprehensive Law	AICE Thinking Skills	
	Court Procedures	Executive Legal Internship 4	
Law	10 th Grade:	12 th Grade:	
	AICE Law	Constitutional Law	
	Executive Legal Internship 3	Criminal Evidence & Court Procedures (Dual Enrollment)	
	<u>9th Grade</u> :	<u>11th Grade</u> :	
	Debate 1	AICE Thinking Skills	
Government	Constitutional Law	Debate 3	
& Politics	10 th Grade:	<u>12փ Grade</u> ։	
Politics	AICE Law	AP Government	
	Debate 2	Debate 4	
	9 th Grade:	11 th Grade:	
	Constitutional Law	Criminal Justice 3	
Criminal Justice	Criminal Justice 1	Forensic Science	
& Law Enforcement	<u>10th Grade</u> :	12 th Grade:	
	Criminal Justice 2	Criminal Justice (Dual Enrollment)	
	AICE Sociology	911 Dispatch	
	9 th Grade:	<u>11փ Grade</u> ։	
	Health Science 1	Firefighter 1	
Public Service	Naval Science 1	Naval Science 3	
(Military, EMT,	<u>10th Grade</u> :	<u>12th Grade</u> :	
Firefighter)	Health Science 2 / Emergency Medical	Firefighter 2	
	Responder	Naval Science 4	
	Naval Science 2	911 Dispatch / EKG Tech.	
	<u>9th Grade</u> :	11 th Grade:	
	Peer Counseling 1	AICE Psychology	
Social Work		Peer Counseling 3	
SUCIAI WUIK	10 th Grade:	<u>12th Grade</u> :	
	AICE Sociology	AP Psychology	
	Peer Counseling 2	Peer Counseling 4	

FORT LAUDERDALE HIGH SCHOOL

CRIMINAL JUSTICE OPERATIONS

Criminal Justice Operations 1 8918010
Criminal Justice Operations 2 8918020
Criminal Justice Operations 3 (H) 8981830
Legal System and Concepts 2106380

Industry Certifications:

Accredited Legal Professional

CULINARY ARTS

Culinary Arts 1	8800510
Culinary Arts 2	8800520
Culinary Arts 3 (H)	8800530
Culinary Arts 4 (H)	8800540

Industry Certifications:

Serve Safe & Food Service Management Professional

SINGLE COURSE CERTIFICATIONS

Comprehensive Law (H) 2106375

Industry Certifications:
Accredited Legal Professional

AP Computer Science 02003350

Industry Certifications:
Information Technology Specialist

TV PRODUCTION

TV Production 1 8201510

TV Production 2 8201520

TV Production 3 8201530

AICE Art & Design-Film & Video 0107480

Industry Certifications:

Adobe Photoshop, Premier Pro, After Affects

APPLIED CYBER SECURITY

IT Fundamentals 9001310
Computer & Network
Security Fundamentals 9001320
Cybersecurity Essentials 9001330
Operational Cybersecurity 9001340
AICE Applied Information Technology 0200440

Industry Certifications:

Networking, Network Security, Device Configuration & Mgmt., Cloud Computing

FORT LAUDERDALE HIGH SCHOOL

Launch your Future with one of our

Career and Technical Educational Pathways (CTE)

WE INFUSE AICE into CTACE



Scholarship Opportunity associated with Bright Futures:

Florida Gold Seal Vocational (GSV)
Florida Gold Seal CAPE (GSC)
Minimum of 30 hours service hours

EMERGENCY MEDICAL RESPONSE

Health Science Anatomy & Physiology (H) 8417100
Health Science Foundations (H) 8417110
Emergency Medical Responder 3 8417171
ECG
Fire Fighter 1 8918210
Fire Fighter 2 8918220
Fire Fighter 3 8918230

Industry Certifications:

EMR and ECG certifications, Fire Fighter 1 & 911

MARKETING

Marketing Essentials	8827110
Marketing Applications	8827120
Marketing Management	8827130
Business Ownership (H)	8812000
Cambridge (AICE) Business	2102324

Industry Certifications:

QuickBooks, Entrepreneurship & Small Business (ESB),
Master Entrepreneurship Certification, Project
Management & Social Media Strategist

FASHION MARKETING & FASHION DESIGN

Fashion Essentials 8806010
Fashion Applications 8806010
Fashion Marketing Management 8806030
Fashion Design

Design Core

Industry Certifications:

Entrepreneurship & Small Business (ESB), & Project Management

8506405



24-25 Fort Lauderdale High School Suggested Science Progression & Course Offerings

Student Must Take a Minimum of 3 Science Credits
*One Credit of Science Must Be in Biology

*Some Universities May Additionally Require Chemistry And / Or Physics With A Total Of 4 Science Credits

*AP/AICE Course Are Accelerated College Level Courses

☆ Pre-Requisite: Algebra 1 EOC Level 3 or Higher & Grade of B or Higher for Honors

rre-Requisite: Algebra 1 EOC Level 3 or Higher for Honors or B or Higher in Algebra 2 For AP

Law Magnet Course

Magnet Students Require a 4 or higher FAST ELA Score

Science & Technology Related Field Career Track

Career Tracks

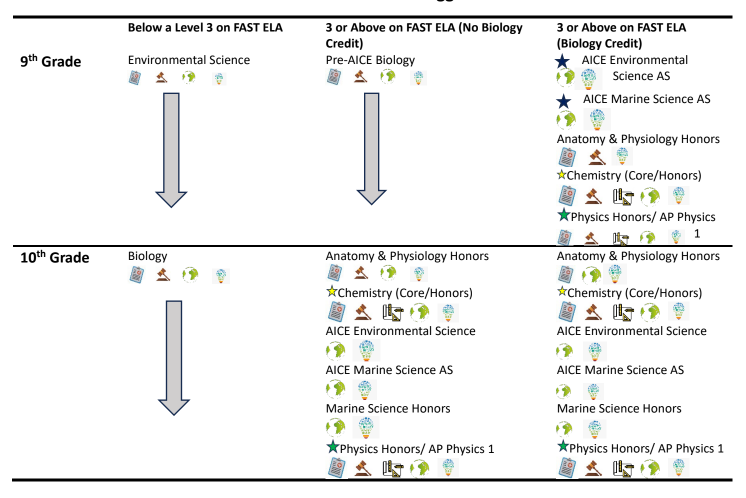
Medical Related Field Career Track

Engineering Related Field Career Track

Law Related Field Career Track

Marine /Environmental Career Track

Underclassmen Course Suggestions



Student Must Take a Minimum of 3 Science Credits

*One Credit of Science Must Be in Biology

*Some Universities May Additionally Require Chemistry And / Or Physics With A Total Of 4 Science Credits



Pre-Requisite: Algebra 1 EOC Level 3 or Higher & Grade of B or Higher for Honors



Pre-Requisite: Algebra 1 EOC Level 3 or Higher for Honors or B or Higher in Algebra 2 For AP



Law Magnet Course



Prerequisite Successful Completion of Chemistry





Medical Related Field Career Track



Law Related Field Career Track



Engineering Related Field Career Track



Marine /Environmental Career Track

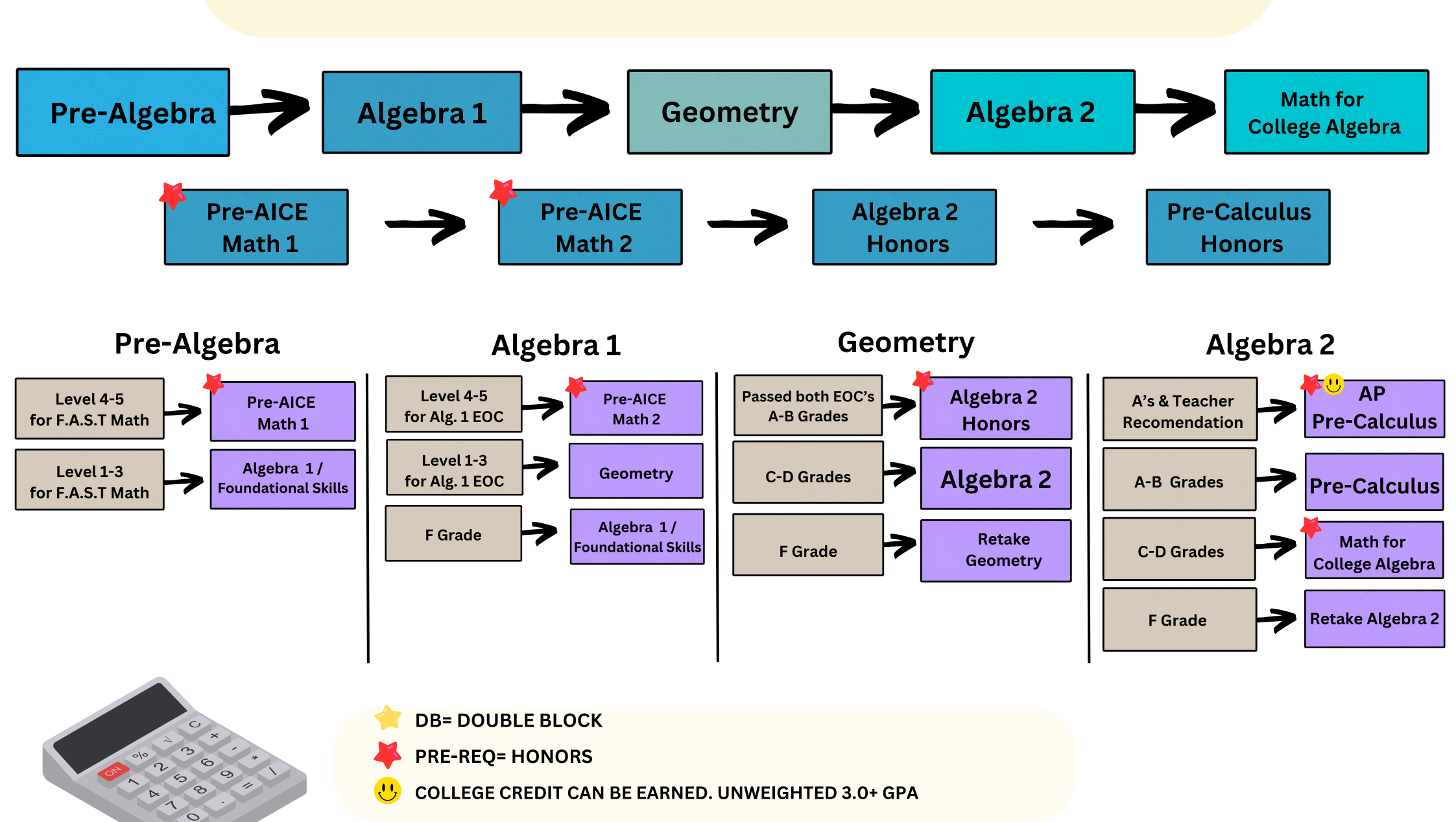


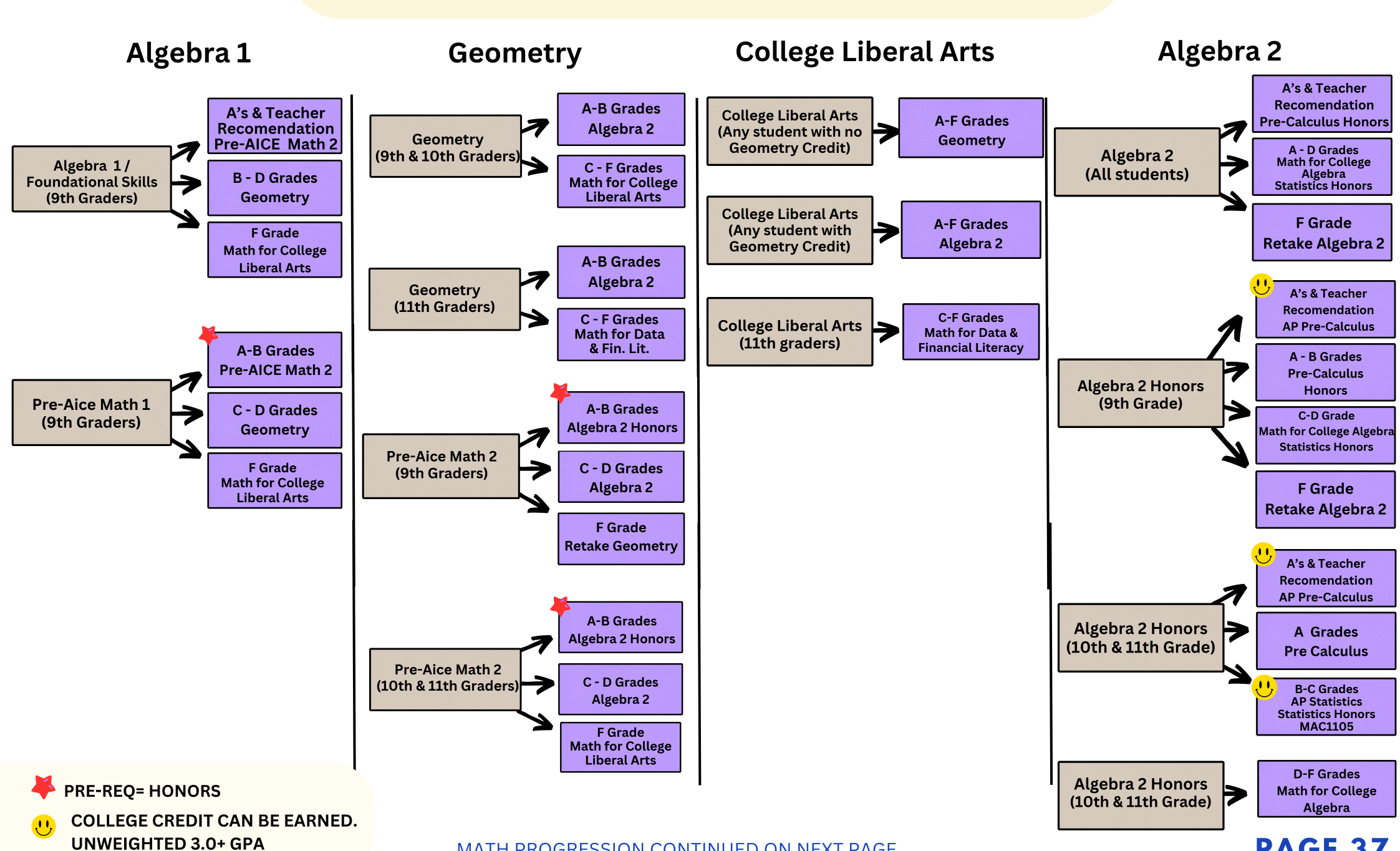
Science & Technology Related Field Career Track

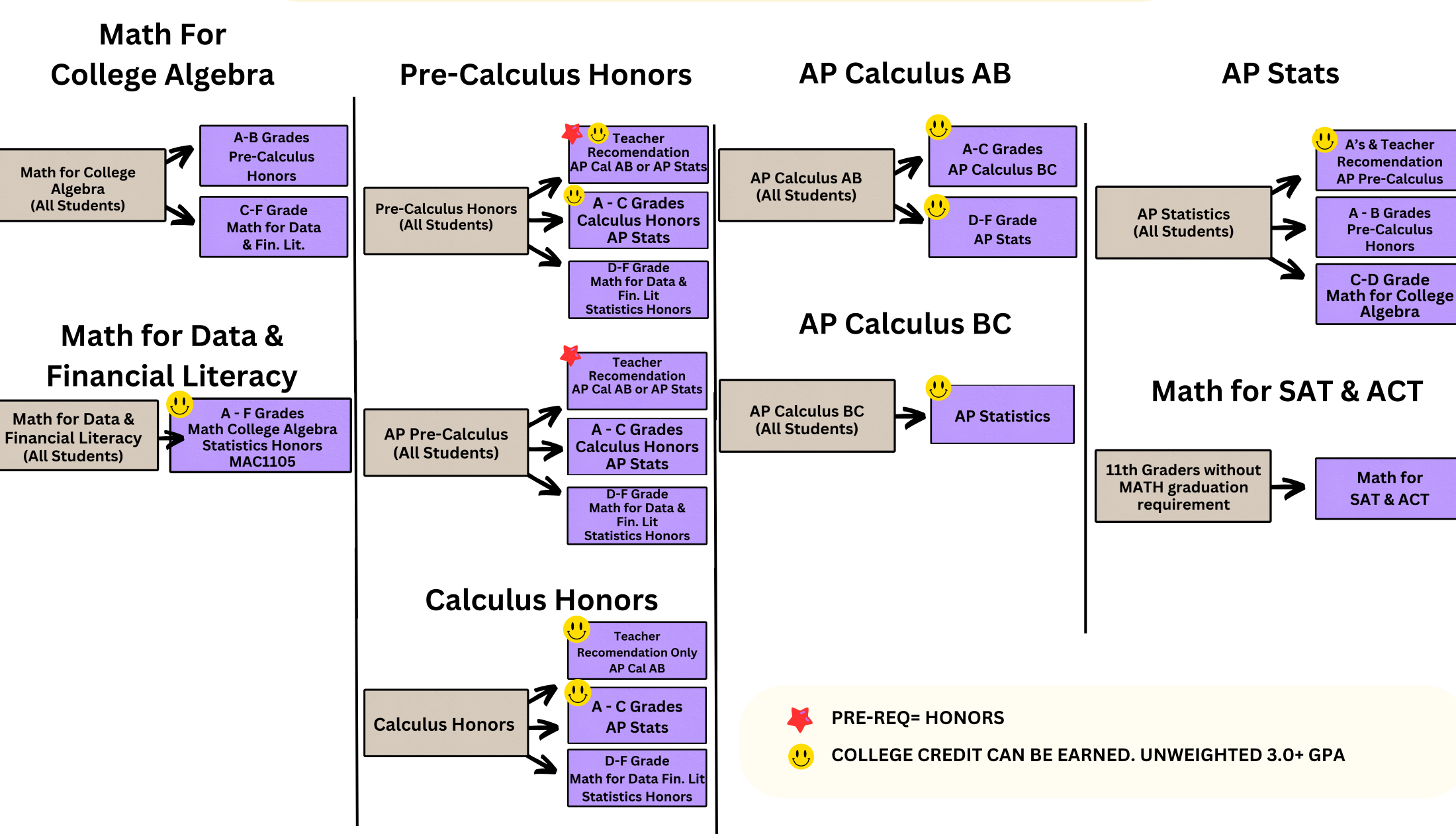
Upper Classman Course Suggestions

Below a Level 3 on FAST ELA 3 or Above on FAST ELA 3 or Above on FAST ELA 11th/12th Anatomy & Physiology **Anatomy & Physiology Honors Anatomy & Physiology Honors 4** * Grade AICE Biology AS AICE Biology AS Chemistry Core 🗴 🕜 </sup> AP Biology AP Biology ★Forensic Science Honors 7 🔇 😥 ★ AP Chemistry Marine Science Honors AP Chemistry **Physical Science** ★Chemistry (Core/Honors) Chemistry (Core/Honors) 🖎 🃭 🚱 🛕 🐚 **AP Computer Science AP Computer Science** AICE Environmental Science AICE Environmental Science AP Environmental AP Environmental Forensic Science Honors TForensic Science Honors AICE Marine Science AS AICE Marine Science AS Marine Science Honors Marine Science Honors ★Physics Honors / AP Physics 1 ★Physics Honors/ AP Physics AP Physics C AP Physics C 👲 🕼 🙌 🌹 🔩 🕼 🂔 AP Anatomy & Physiology (Pending State Approval)

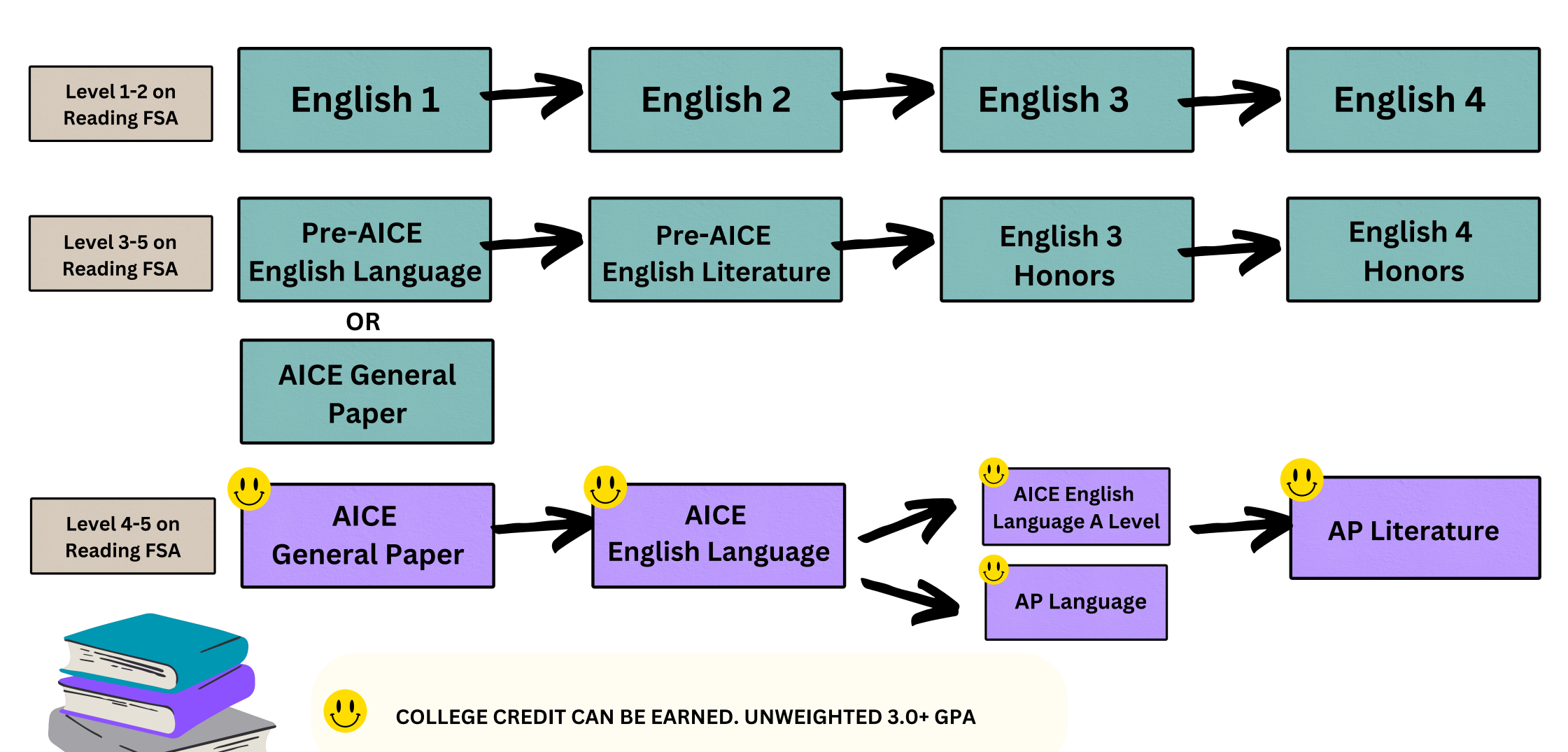
INCOMING 9TH GRADE MATH PROGRESSION







EMGLISH PROGRESSION



SOCIAL STUDIES PROGRESSION

