



Student Name: _____ Student #: _____

All students will be placed into academic core courses based on their prior academic history and course performance.
Students who are not on level for ELA will be placed into the grade specific reading course.

Please choose 6 electives in order of preference (1. being your first choice). At least 1 of your selections should be an Acceleration course. Be sure to pick both full year and semester courses. Elective selections are not guaranteed; please fully complete the form to provide alternative electives as many courses fill quickly. Student schedules are created by the computer system based on the electives entered. Student schedules will not be available to view until August.

1. Elective: (1 full year or 2 semester courses)	4. Elective: (1 full year or 2 semester courses)
2. Elective: (1 full year or 2 semester courses)	5. Elective: (1 full year or 2 semester courses)
3. Elective: (1 full year or 2 semester courses)	6. Elective: (1 full year or 2 semester courses)

Legend
 (+)Prerequisite/Teacher Approval (Sc)Equally Rigorous Science Course (H)Honors (\$)Fee may be required (!) After School Responsibilities

Acceleration Electives			AP/AICE Offerings	
Academy of Health Science Health Science Anat. & Phys (+) Health Science Foundation (+) Exercise Science (+, \$, !) Automotive Certification – ASE Auto/Light Repair 1 (\$) Auto/Light Repair 2, 3, or 4 (+) Transportation Directed Study (+) Welding Welding Techniques 1 (\$) Welding Techniques 2, 3, or 4 (\$, +) Weld./Manufact. Directed Study (+)	Vet Tech Certification – AEST, CVA, Animal Science Vet Assisting 1 (H) Vet Assisting 2 or 3 (+, H) Vet Assisting 4 or 5 Dual Enrollment (+, H) Ag Directed Study (+) ServeSafe Certification Culinary Arts 1 Culinary Arts 2 or 3 (+) Culinary Arts 4: ___ Adv Baking (+) ___ Cul & Hos Mgt (+)	Business Certification Accounting 1 (H) Accounting 2, 3, or 4 (+, H) Cloud Analyst (+, 2 Period Course) Customer Service Rep 1 Customer Service Rep 2 (+) Digital Information Tech Digital Design 1 (+, H) Game & Simulation Foundations Game & Simulation Design (+) Marketing 2 (Applications) Marketing 1 (Essentials) Science Principles of Technology (Sc)	___ Art (2D) ___ Art (3D) ___ Biology ___ Business ___ Calculus AB ___ Calculus BC ___ Computer Science ___ Drama ___ English Language ___ English Literature	___ Environmental Management ___ Marine Biology ___ Media Studies ___ Physics ___ Psychology ___ Spanish Language ___ Travel & Tourism ___ US History ___ US Govt. & Politics ___ World History
			Dual Enrollment - 3.0 GPA *SLS* First Year Experience (Semester Course)	

Full Year Electives			
ARMY JROTC AR Lead Ed/Train 1 – 4 (\$) Lead Ed 1 – Rifle or Drill Lead Ed 2 – Raiders ART/MUSIC 2-D Studio Art 1 or 2 Creative Photo 1 Creative Photo 2 (+) Ceramics 1 Ceramics 2 or 3 (+) ACADEMIC SUPPORT AVID – Application Required WORLD LANGUAGE Spanish 1 Spanish 2 (+) Spanish 3 or 4 (+)	COSMETOLOGY Cosmetology 4 (+ \$) Cosmetology 5 (+, \$) Cosmetology 6 (+, \$) Cosmetology 7 (+, \$) Cosmetology 8 (+, \$) Cosmetology 9 (+, \$) Barbering 2 – 4 (+) FAMILY & CONSUMER SCIENCE Senior Survival (12 th grade) On The Job Training - OJT *MUST already have a job*	INSTRUMENTAL MUSIC Band 1 - 4 (+, \$, !) Beginner Guitar Jazz Band Ensemble (+, \$, !) Keyboard 1 (Piano) Orchestra 1 - 4 (+, \$, !) Percussion Instrumental Tech 1 - 5 (+, \$, !) Color Guard Eurhythmics 1 – 3 (+, \$, !) CHORUS Brotherhood/Men’s Chorus1-4(!) East Bay Chorale– Chorus 1-4 (!) Varsity Treble Chorus (Audition) Chorus Reg-Spec 1 – 4 (+, !) Sounds of Time (Audition) Vocal Ensemble 1 – 4 (+, !) SCIENCE ELECTIVES Anatomy/Physiology (+, H, Sc) Astronomy (H, Sc) Forensic Science (Sc) Forensic Science 2 (+, Sc) Marine Science (+, H, Sc)	ENGLISH/THEATRE Theatre 1 Theatre 2 Theatre 3 or 4 (+ H) Theatre Improv Stagecraft Journalism 1 Journalism 2, 3, or 4: Yearbook (+) SCIENCE ELECTIVES Anatomy/Physiology (+, H, Sc) Astronomy (H, Sc) Forensic Science (Sc) Forensic Science 2 (+, Sc) Marine Science (+, H, Sc)

Semester (1/2 Year) Electives			
PHYSICAL EDUCATION Basketball 1 or 2 Soccer Team Sports 1 or 2 Weight Training 1, 2, or 3 Power Weights 1 ENGLISH Mythology (Lit & The Arts) 1 or 2 Creative Writing 1 or 2 Lyrics and Literature (Research)	SOCIAL STUDIES African-American History Anthropology Florida History Holocaust Psychology 1 or 2 Sociology DRIVERS EDUCATION Driver’s Education (\$)	ART/MUSIC Creating 2D Art Creating 3D Art COSMETOLOGY Grooming & Salon (Cos 1) Nails (Cos 2) Facials (Cos 3) Nails Specialty Cosmetology 9	FAMILY & CONSUMER SCIENCE Nutrition & Wellness Child Development Parenting Skills Personal Finance PEER JURY (2.0 GPA Required) English Citizen Learning 1 or 2 (+)

I am aware of the programs offered to my child at East Bay High School, and I agree with their choices as indicated. I have also read and understand the schedule change policy and the Advanced Placement (AP) and AICE Student Agreement listed on the back.

Parent Signature _____ Date _____ Student Signature _____ Date _____

<p>Advanced Placement (AP) and AICE Student Agreement:</p> <p>All students that want to enroll in an AP/AICE course MUST read and sign below.</p> <ol style="list-style-type: none"> 1. I may be expected to complete summer reading assignments/projects and failure to do so will not result in a schedule change. 2. The course(s) will be challenging, and I will be expected to produce work that is held to a higher academic standard; it is incumbent upon me to work harder to raise a low grade. 3. A schedule change will not be granted because of teacher preference, low grades, difficult or over-scheduled, or because the class is too demanding. 4. I am expected to take the AP exam/AICE paper in May/June and understand I will be charged for the assessment if I do not have a College Board/Cambridge approved reason for the absence. <p>_____ Student Signature</p> <p>_____ Date</p>	<p>Hillsborough County Schedule Change Policy</p> <ul style="list-style-type: none"> • Valid reasons for a schedule change may include counselor or computer error, failing a required course, passing a course in summer or night school, lacking a grad requirement, and lacking proper prerequisite. • Schedule change requests will not be considered for the purpose of teacher preference. • A change request may require the entire schedule to be altered, including teachers and periods. • Once a schedule has been changed, it cannot be changed back to the original schedule.
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**Academic Advisement
Students Entering Grade 9 Prior to 2023-2024**

What Students and Parents Need to Know

What options lead to a standard diploma?

Successful completion of one of the following options:

- 24 credits
- Advanced International Certificate of Education (AICE) curriculum
- International Baccalaureate (IB) curriculum
- 18-credit Academically Challenging Curriculum to Enhance Learning (ACCEL)
- Career and Technical Education (CTE) Pathway

(See section [s.] [1003.4282](#), Florida Statutes [F.S.])

What are the state assessment requirements?

Students must pass the following statewide assessments:

- Grade 10 English Language Arts (ELA) or a concordant score
- Algebra 1 end-of-course (EOC) or a comparative score

A waiver of assessment results is granted by the Individual Educational Plan (IEP) team for students with disabilities. Additionally, students who have been enrolled in an English for Speakers of Other Languages (ESOL) program for less than two years may meet the requirement for grade 10 ELA by satisfactorily demonstrating grade level expectations of formative assessments.

Refer to [Graduation Requirements for Florida's Statewide Assessments](#) for concordant and comparative scores.

Students enrolled in the following courses must participate in the corresponding EOC assessment, which constitutes 30 percent of the final course grade*:

- Algebra 1
- Geometry
- Biology
- U.S. History

*Special note: Thirty percent not applicable if not enrolled in the course but passed the EOC (Credit Acceleration Program [CAP]). (See s. [1008.22](#), F.S.)

What is the difference between the 18-credit ACCEL option and the 24-credit option?

- 3 elective credits instead of 8
- Physical Education is not required

What is the difference between the CTE Pathway option and the 24-credit option?

- At least 18 credits are required
- 4 elective credits instead of 8
 - 2 credits in CTE courses, must result in a program completion and industry certification
 - 1.5 credits in work-based learning programs; Physical Education is not required
- Fine and Performing Arts, Speech and Debate, CTE or Practical Arts is not required

24-Credit Standard Diploma Requirements

Available To All Students, Including Students With Disabilities

4 Credits ELA
<ul style="list-style-type: none"> • ELA 1, 2, 3, 4 • ELA honors, Advanced Placement (AP), AICE, IB and dual enrollment may satisfy this requirement
4 Credits Mathematics*
<ul style="list-style-type: none"> • One of which must be Algebra 1 and one of which must be Geometry • Industry Certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra 1 and Geometry) ** • An identified computer science*** credit may substitute for up to one mathematics credit (except for Algebra 1 and Geometry)
3 Credits Science*
<ul style="list-style-type: none"> • One of which must be Biology, two of which must be equally rigorous science courses • Two of the three required course credits must have a laboratory component • Industry Certifications that lead to college credit may substitute for up to one science credit (except for Biology)** • An identified computer science*** credit may substitute for up to one science credit (except for Biology)
3 Credits Social Studies
<ul style="list-style-type: none"> • 1 credit in World History • 1 credit in U.S. History • 0.5 credit in U.S. Government • 0.5 credit in Economics
1 Credit Fine and Performing Arts, Speech and Debate, Career and Technical Education, or Practical Arts*
1 Credit Physical Education*
<ul style="list-style-type: none"> • To include the integration of health
8 Elective Credits
Students must earn a 2.0 unweighted grade-point average (GPA) on a 4.0 scale for all cohort years and pass statewide, standardized assessments.

*Eligible courses are specified in the Florida Course Code Directory.
 **Industry certifications for which there is a statewide college credit articulation agreement approved by the State Board of Education may substitute for mathematics and science credit.
 ***A computer science credit may not be used to substitute for both a mathematics and science credit.