## EAST LAKE HIGH SCHOOL REGISTRATION FORM 2025-2026 School Year

I have applied to: ☐ Early College ☐ Early Admissions

Last Name:	
First Name:	
Next Year's	Grade:
SPC ID # for	DE courses:
SPC DE Qua	lifying Test Score:
	STUDENT ACCELERATION GOAL
	(check a box and write which course will accomplish your goal)
	I plan to pass the AP Exam for:
	I plan to earn Dual Enrollment Credit through SPC in:
	I plan to earn Dual Enrollment Credit through PTC in:
	I plan to earn an Academy (Industry Certification) in:
	MY CORE SELECTIONS
	(write your course selections and circle their credit worth)

LANGUA	GE ARTS	
English 2	Reg Hon	1.0
English 3 (only 10th grade )	Hon	1.0
English 4	Reg Hon	1.0
AICE English General Paper (only 11th and	d 12th grade )	1.0
AP English Language & Composition	<i>y</i> ,	1.0
AP English Literature & Composition		1.0
*DE Composition 1 (On Campus; Fall)		*0.5
*DE Composition 2 (On Campus; Spring)		*0.5
scheduling purposes.  NOTE: Students who score below a proficient Reading class. For 10th through 11th grade st course grades and test scores.  MATHEI Algebra 1 - 2024-25 Alg 1A students only Geometry  Math for College Liberal Arts Algebra 2  Math for College Algebra  Probability & Statistics Honors  Math for Data & Financial Literacy  AP Precalculus	udents, your ELA selection is b	
AP Calculus AB		1.0
AP Calculus BC		1.0
AP Statistics		1.0
, , , , , , , , , , , , , , , , , , , ,	rourse grades and test scores ເ	ıp to Algebra 2.
SCIE		
SCIE Biology 1 Honors		1.0
SCIE		
SCIE Biology 1 Honors		1.0
SCIE Biology 1 Honors Environmental Science Honors		1.0
SCIE Biology 1 Honors Environmental Science Honors Physical Science		1.0 1.0 1.0
SCIE Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors		1.0 1.0 1.0 1.0
SCIE Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science		1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors		1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1		1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1		1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science	NCE	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Ele	NCE	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2	NCE	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in	ectricity to one	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period)	ectricity to one	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car	ectricity to one	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL S	ectricity to one mpus) STUDIES	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL SU.S. Government AP U.S. Government paired with AP US	ectricity to one mpus) STUDIES Hon	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL S U.S. Government AP U.S. Government paired with AP US Comparative Government (0.5 credits ea	ectricity to one mpus) STUDIES Hon	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL S U.S. Government AP U.S. Government paired with AP US Comparative Government (0.5 credits ea World History	ectricity to one mpus) STUDIES Hon ch)	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL S U.S. Government AP U.S. Government paired with AP US Comparative Government (0.5 credits ea World History U.S. History	ectricity to one mpus) STUDIES Hon	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Eleand Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL S U.S. Government AP U.S. Government paired with AP US Comparative Government (0.5 credits ea World History U.S. History *DE History of the US I (On Campus; Fall)	ectricity to one mpus) STUDIES Hon ch) Hon AP Hon AP	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Biology 1 Honors Environmental Science Honors Physical Science Chemistry Honors Forensic Science Anatomy & Physiology Honors Marine Science Honors 1 Genetics Honors AICE Marine Science 1 AP Biology AP Chemistry AP Environmental Science AP Physics 1 AP Physics 2 AP Physics 2 AP Physics C: Mechanics/AP Physics C: Ele and Magnetism (courses are combined in class period) *DE Introduction to Meteorology (On Car SOCIAL SU.S. Government AP U.S. Government paired with AP US Comparative Government (0.5 credits ea World History U.S. History	ectricity to one mpus) STUDIES Hon ch) Hon AP Hon AP	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

AP Macroeconomics (Spring)

Personal Financial Literacy Honors

**Economics with Financial Literacy Honors** 

	MY CORE SELECTIONS		Teacher Discussion	
ELA	(write your course selections and circle their crec	iit wo	1.0	(initial)
Math			1.0	
Science			1.0	
Social Studies		0.5	1.0	
1st Choice	MY ELECTIVE SELECTIONS (write your course selections and circle their credit worth)		Teacher Discussion (initial)	
2nd Choice		0.5	1.0	
3rd Choice		0.5	1.0	
4th Choice		0.5	1.0	
5th Choice		0.5	1.0	
6th Choice		0.5	1.0	
7th Choice		0.5	1.0	
8th Choice		0.5	1.0	
		0.5	1.0	
	YOUR CORE AND ELECTIVE SELECTIONS SHOULD ADD UP TO A TOTAL OF 7.0 CREDITS  →			

MY ALTERNATE SELECTIONS
(write your course selections and circle their credit worth)

0.5

0.5

0.5

1.0

1.0

4th Choice		0.5	1.0
Student Signat	ure:		-
Student Email:			
Parent Signatu	re:		

1st Choice

2nd Choice

3rd Choice

Parent Email: \_

0.5

0.5

## Indicate your ELECTIVE choices on the front of this form.

For more information regarding course descriptions and <u>course prerequisites</u>, access the online curriculum guide under "ACADEMICS" at: <u>www.pcsb.org/eastlake-hs</u>

<u>www.pcsb.org</u>	/eastia	ike-ns	
ADVANCED PLACEMENT		ACADEMY OF PERFORMING ARTS	
AP Capstone Seminar (10th or 11th grade only)	1.0	Concert Band (Band - PC)	1.0
AP Capstone Research (11th or 12th grade only; need Seminar)	1.0	Percussion (Instrumental Techniques - PP)	1.0
AP Computer Science Principles	1.0	Wind Ensemble (Instrumental Ensemble - PW)	1.0
AP Computer Science A	1.0	Jazz Ensemble	1.0
AP European History	1.0	Music Technology and Sound Engineering	1.0
AP Human Geography	1.0	Guitar 1, 2, 3, 4	1.0
AP Comparative Government (Social Studies Elective - semester 2 only)	0.5	Keyboarding 1, 2, 3, 4	1.0
AP Music Theory	1.0	Chorus 1	1.0
AP Psychology	1.0	Chorus 2	1.0
AP Spanish Language & Culture	1.0	Vocal Ensemble 1, 2, 3, 4 (upper level Chorus)	1.0
AP Spanish Literature & Culture	1.0	Music Theatre 1, 2, 3	1.0
AP French Language & Culture		Music Theatre 4 (Theatre Improv )	1.0
AP Studio Art: 2D Design Portfolio	1.0	Orchestra 1, 2, 3, 4, 5, 6	1.0
AP Studio Art: 3D Design Portfolio	1.0	Theatre 1, 2, 3, 4	1.0
ADVANCEMENT VIA INDIVIDUAL DETERMINATION (A.V.I.D.): COLLEGE READINES		Technical Theatre: Design & Production 1, 2, 3, 4	1.0
, , ,	1.0	PHYSICAL EDUCATION	1.0
A.V.I.D. 1, 2, 3, or 4 (application available at www.pcsb.org/avidapp)  EAGLE FORGE ACADEMY	1.0		1.0
	- 10	HOPE (Graduation Requirement: 10th-12th)	1.0
Tech Studies 1,2 - (Construction and Design) Pinellas Technical College Program at ELH	<b>5</b> 1.0	Driver Education (10th-12th)	0.5
ACADEMY OF ENGINEERING/EAGLE WORKS		Basketball 1, 2	0.5
Applied Engineering 1, 2, 3, 4 - Engineering Application Program Only	1.0	Individual Dual Sports 1, 2	0.5
Digital Information Tech (Business Pathway Intro and Game and Sim 1)	1.0	Team Sports 1, 2	0.5
Game and Sim 2 ( <i>Design</i> )	1.0	Volleyball 1, 2, 3	0.5
Game and Sim 3 ( <i>Programming</i> )	1.0	Weight Training 1, 2, 3, 4, 5	0.5
Game and Sim 4 (Capstone)	1.0	Tennis 1, 2	0.5
Artificial Intelligence 1 (Foundations of Robotics )	1.0	Care & Prevention/Fitness Lifestyle Design	1.0
Artificial Intelligence 2	1.0	SOCIAL STUDIES	
Artificial Intelligence 3	1.0	Philosophy Honors	0.5
Artificial Intelligence 4 (Capstone )	1.0	World Religions	0.5
ACADEMY OF BUSINESS CAREERS		Sociology	0.5
Digital Information Tech (Business Pathway Intro and Game and Sim 1)	1.0	Psychology 1	0.5
Sport, Recreation, and Entertainment Essentials (new pathway)	1.0	VISUAL ARTS	
Business & Entrepreneurship Principles	1.0	2D Studio Art 1 - Prerequisite for Visual Arts Pathways	1.0
Legal Aspects of Business	1.0	3D Studio Art 1 - Prerequisite for Visual Arts Pathways	1.0
Digital Design 1, 2, 3		2D Studio Art 2	1.0
Digital Media Production 1, 2, 3 - Non-Eagle Eye Program		3D Studio Art 2	1.0
Digital Media Production 1, 2, 3 - Non-Lagle Eye Program  Digital Media Production 1, 2, 3 - Eagle Eye News (application required)	1.0	Creative Photography 1, 2	1.0
	1.0		
(OJT) Diversified Career Technology (11th/12th grade) - students required to	2.0	Digital Art Imaging 1, 2	1.0
take Diversified Career Tech Principles as well	0.5	Portfolio Development: 2D Honors (2+ years art)	1.0
Workplace Essentials (TA 1)	0.5	Portfolio Development: 3D Honors (2+ year art)	1.0
Workplace Tech Applications (TA 2)	0.5	WORLD LANGUAGES	
ACADEMY OF BIOMEDICAL SCIENCES		Spanish 1, 2, 3, 4, AP	1.0
Principles of the Biomedical Sciences	1.0	French 1, 2, 3, 4, AP	1.0
Human Body Systems	1.0	SCHEDULE CORRECTIONS POLICY	
Medical Interventions	1.0	Schedule corrections will be made for the following reasons:	
Biomedical Innovation	1.0	<ol> <li>Course was not requested, nor selected as an alternate.</li> </ol>	
DUAL ENROLLMENT OFF CAMPUS		<ol><li>Student does not meet requirements for course.</li></ol>	
PTC DE - Pinellas Technical College (application required, see counselor)		3. A different course is required for graduation or college admiss	
SPC DE - St. Petersburg College (see counselor)	0.5+	4. Student already has credit for the course.	
UF DE - University of Florida (see counselor)	0.5+		
USF DE - University of South Florida (see counselor)	0.5+	Schedule corrections will NOT be made for the following reason	<u>s</u> :
DUAL ENROLLMENT ELECTIVES ON CAMPUS		Change of mind about courses selected during registration.	
SPC DE Studies in Applied Ethics	0.5	2. Personal opinion as to the difficulty of the course.	
SPC DE Introduction to Meteorology	0.5	3. Desire to have a class at a more "convenient" time.	
SPC DE Career & Life Planning - No testing requirements	0.5	4. Preference for a teacher.	
NOTE: An SPC ID # is REQUIRED for enrollment into ANY dual enrollment course.		5. Concern that course will negatively affect GPA.	
An ID # can be obtained by completing an online application at spcollege.edu/apply.			
Select the <b>High School Programs Student</b> option.		Please be aware that we cannot guarantee elective availal	hility
ENGLISH LANGUAGE ARTS		Students may receive alternate selections. Schedules will I	-
	1.0	•	101 06
Journalism 1	1.0	corrected if an alternate elective choice is received.	
Yearbook (Journalism 1, 2, 3, 4)	1.0		

1.0

Literature in the Media Honors