

GIBBS HIGH SCHOOL ELECTIVES - CLASS OF 2028

3 courses in one section (indicated by a gray heading) = One elective focus (in your Academy Pathway) - A Minimum of 1 Elective Focus is REQUIRED for Graduation
 Courses that are numbered MUST be taken in numerical order - Reference the Key in the bottom right corner

ACADEMY OF BUSINESS, HEALTH, AND PROFESSIONAL SERVICES	GLOBAL ELECTIVES	
PATHWAYS	FINE ARTS	JROTC
AUTOMOTIVE MAINTENANCE & REPAIR	Art 1 (this is the prerequisite for ALL art classes) Art 2 - Ceramics (prereq.=Art 1, grade ≥ C) Art 2 - Drawing (prereq.=Art 1, grade ≥ C) Art 2 - Painting (prereq.=Art 1, grade ≥ C) Art 2 - Sculpture (prereq.=Art 1, grade ≥ C) #Women's Choir #Man Choir #*Musical Theatre (Female/Male Choir prereq.) #Vocal Music/Mixed Choir (Female/Male Choir prereq.) #*Choral Ensemble Fall & Spring Development of Rock & Roll General Music *AP Music Theory (Approval Required) #Beginning Band - No experience required! #*Marching Band (Fall) (Approval Req., Class Fee) #*Concert Band (Spring) (Approval Req., Class Fee) #*Band - Color Guard #Jazz Band #=After school participation *Audition/Approval Required	JROTC 1 & 2 Advanced JROTC *Uniform Required 1 day per week 2 credits of JROTC meets Wellness & PE grad. req.
(MLR courses will be taken out of order - MLR 1, 3, then 2)		PHYSICAL FITNESS
COSMETOLOGY		PE 1 Advanced PE (PE 1 prereq.) Advanced Strength & Conditioning (PE 1 prereq.) 7AM Adv. Strength & Conditioning (Application required) This class requires 2 or 3 early days/week
NURSING SERVICES		<i>No more than 4 total Advanced classes in HS, 1 / semester</i>
SPORT & HUMAN PERFORMANCE		SCIENCE
MARKETING MANAGEMENT		ALL AP Science Courses are listed in the AP Section Botany & Zoology (not a lab science) Earth & Space Science Marine Ecology (not a lab science) Honors Anatomy & Physiology (Bio & Chem Pre-Req) Earned HS credit in 8th grade? You must earn 3 additional science credits in HS!
ACADEMY OF TECHNOLOGY, ENGINEERING & DESIGN		ADVANCED PLACEMENT (AP)
ARCHITECTURE & ENGINEERING DESIGN		GIBBS AP OPTIONS
TECHNOLOGY		AP Biology with Honors Biology II AP Calculus AB & BC AP Physics AP Chemistry & Honors Chemistry II AP Macroeconomics AP English Composition AP English Literature AP Environmental Science AP European History AP Human Geography AP Government AP US History
CONSTRUCTION / STRUCTURAL SYSTEMS		ONLINE AP OPTIONS (AP Exam required, exam is free)
ELECTRICAL SYSTEMS	AP Art History AP Calculus BC AP Psychology AP Statistics	
PATHWAYS	ELECTIVES NOT PART OF A FOCUS	
ARCHITECTURE & ENGINEERING DESIGN	ACT Prep Drivers Education - Must be 15, cost \$150, never failed a class	
TECHNOLOGY	KEY	
CONSTRUCTION / STRUCTURAL SYSTEMS	* = Application Required # = After school participation required Possible Industry Certification & EPSO	
ELECTRICAL SYSTEMS	EPSO College Level Courses - these courses give students the opportunity to earn college credit ALL EPSO COURSES ADD WEIGHT TO YOUR GPA!	
CONSTRUCTION / STRUCTURAL SYSTEMS	LEADERSHIP / HUMAN SERVICES	
ELECTRICAL SYSTEMS	PEER TUTORING RULES - No more than 4 total Peer Tutoring classes, no more than 2/year, 1/semester Special Ed Peer Tutoring (Application Required) *Leadership 1 or 2 (Application Required)	
CONSTRUCTION / STRUCTURAL SYSTEMS	HUMANITIES (English, Social Studies & World Lang)	
ELECTRICAL SYSTEMS	French I & II Honors French III Honors French IV Spanish I & II Honors Spanish III Honors Spanish IV AP European History AP Psychology (Online or GHS teacher) African American History Bible History Film Studies Psychology & Sociology Tennessee History Journalism Creative Writing Mythology & Etymology Sci-Fi / Fantasy Literature True Crime Literature Young Adult Literature Intro to Teaching as a Profession	