## Middleton Senior High School Course Selection for 2025-2026 12th (MAGNET)

Student Name \_\_\_\_\_\_ Student ID \_\_\_\_\_\_ Current Grade\_\_\_\_\_

View Curriculum Guide online at: https://hillsboroughschools.org/middleton

See R	everse Side For Gra	duatio	n Rea	uirements & Al	CE diploma cours	e list.	
Diploma Required Cor				<u></u>	<u>p.c</u>		
<u>English (4 years):</u> (12 <sup>th</sup> ) - AICE Language, AP English Lit		<u>1</u>	<u>1</u> <u>English</u>				
		<u>2</u>	Ma	<u>th</u>			
		<u>3</u>	<u>3</u> <u>Science</u>				
Math (4 years + Electives): Math Data & Financial Literacy, AP Pre-Calculus, AP Stat, AP Calculus AB or BC, AICE Math (AS (1202362): Pure Math 1 and Prob/Stat 1, A (1202366): Pure Math 3 and Prob/Stat 1)		4	4 Social Studies				
		<u>5</u>	5 <u>Magnet Elective 1</u>				
Science (3 years): AP Physics, AP Biology, AICE Environmental Management, AICE Marine, AP Chem, AP Physics C: ME		6 Magnet Elective 2					
		<u>7</u> <u>Elective</u>					
		<u>8</u>	<u>8</u> <u>Elective</u>				
		Alt	Alt.	Elective			
Social Studies (3 years) AP Mi	cro* AP Macro,	Alt	Alt.	Elective			
AP US Government*		Alt					
		AIL	<u>AIL</u>	Elective			
ENGLISH ELECTIVES Journalism 1 - Intro to Journalism (PF) Journalism 2 Reporting+ Journalism 3 Yearbook+ Journalism 4 Advertising & Public Relations+ Theater 1 Theater 2 Leadership – SGA Membership Required Aerospace Science JROTC ELECTIVE Air Force JROTC 1 Air Force JROTC 2+ Air Force JROTC 2+ Air Force JROTC 3+ Air Force JROTC 4 + (2 years of AF ROTC satisfies 1 HOPE requirement & 1 performing arts requirement) WORLD LANGUAGES Spanish 1 Spanish 2+ Spanish 3 Honors+	SOCIAL STUDIES AICE Global Perspectives AICE Psychology Psychology I*/Psychology II* AICE Thinking Skills Science Electives Agriscience Foundations H Zoology Anatomy & Physiology PHYSICAL EDUC. ELECTIVES PHYSICAL EDUC. ELECTIVES HOPE(G) AICE Sport & Physical Edu Comprehensive Fitness* Fitness and Lifestyle Design* Volleyball* Soccer* Weight Training 1* Weight Training 2* Weight Training 3* Power Training* Driver's Education – Grades		CAREER TECH ELECTIVESAgri Science Foundations HAgritechnology 1+Agritechnology 2+Horticulture 2+AP Computer SciencePrinciplesBarbering 1Barbering 2+Barbering 3+Barbering 4+Blueprint for SuccessPrinciples ofEntrepreneurship+Building & Construction 1Building & Construction 2+Building & Construction 3+Building & Construction 4+Business Ownership+Customer Service 1Customer Service 2+Digital InformationTechnology 1TV 1 - Intro to BroadcastingTV 2 - Morning Show+TV 3 - Commercial and PublicService Announcements+TV 4 - Broadcasting 101 &		FINE ARTS ELECTIVES (ALL PF)Creating 2D Art*Creating 3D Art*2D Studio Art 12D Studio Art 2+2D Studio Art 3 Honors+3D Studio Art 2+3D Studio Art 2+3D Studio Art 3 Honors+AVID ELECTIVEAVID (12 <sup>th</sup> )MUSIC / PERFORMING ARTSELECTIVES (ALL PF)Band 4+\$Instrumental Techniques(Drumline)Orchestra 1\$Orchestra 4+\$Piano 1Piano 2+Piano 4+Vocal Ensemble 1		
AP Spanish Language+ AP Spanish Literature+ American Sign Language 1 American Sign Language 2+ American Sign Language 3+ American Sign Language 4+ LEGEND - (+) Pre-Requisite	10-12 and you must prior to the start of the	of class.			asting 101 & DD) DD)	Vocal Ensemble 2 Vocal Ensemble 3 Vocal Ensemble 4 ) Fee Required (H) Honors	

Graduation Requirements				
English	4 Required English I, II, III, IV			
Mathematics	4 required Including Algebra I and Geometry			
Science	3 required Including Biology			
Social Studies	<b>3 required</b> World History, US History, US Government, Economics			
Fine Arts	<b>1 required</b> Fine or Performing Arts, or an			
	approved Practical Arts course			
	(2 years of ROTC waives Fine Art req)			
Physical Ed	<b>1 required</b> Physical Education to include the			
(HOPE)	integration of Health			
	(2 years of ROTC or Sports waives HOPE)			
Foreign Language	Not required for high school graduation, but at			
	least 2 credits in the same language are required			
	for admission into 4- year universities			
Electives	8 required (for Bright Futures elective credit details			
	go to www.floridastudentfinancialaid.org)			
GPA Requirement	2.00 G.P.A. (unweighted)			
Minimum Credits	24 credits are required (18 cr. option available)			
Assessment	Passing Score on Grade 10 Reading, Alg 1 or Geo			
	EOC (concordant scores can be earned on SAT, ACT exams)			

## **Schedule Change Policy and Procedures**

• Valid reasons for a schedule change may include scheduling error due to test scores, failing a required course, passing a course in summer school or night school, lacking a graduation requirement and/or lacking the proper prerequisite.

• Elective changes most often cannot be honored due to teacher unit allocation and class size reduction amendment.

• Schedule change requests will NOT be considered for the purpose of teacher preference.

• A change request may require the entire schedule to be altered to meet the request you have made. Including different teachers and different class periods.

• Once a schedule has been changed, it cannot be changed back again to the original schedule.

• Due to the requirements of the Class Size Reduction Amendment, requests for schedule changes may be denied as classes reach maximum legal capacity.

To earn an AICE diploma, students must pass 7 credits worth of AS or A level examinations, including AS level Global Perspectives. At least one examination must come from 3 of the subject groups: Mathematics & Sciences (Group 1), Languages (Group 2), and Arts & Humanities (Group 3), Interdisciplinary Subjects (Group 4) is optional. Must pass all AICE Assessments to earn the AICE Diploma to qualify for Bright Futures through AICE.

## AICE DIPLOMA Courses Offered

Core	Group 1	Group 2	Group 3	Group 4
AICE Global Perspectives	AICE Marine Science	AICE English Language	AICE Psychology	AICE English General
	AICE Environmental		AICE Environmental	Paper
	Management		Management	AICE Thinking Skills
	AICE Math		AICE Sport & Physical	
	AICE Sport & Physical		Education	
	Education			

## MAGNET PROGRAM PATHWAYS

Bio-medical Science (PLTW)	Computer Game Design	Cyber Security & Computer Science	Engineering (PLTW)
Bio-medical Science (PLTW) 9 <sup>th</sup> – Principles of Biomed H 9 <sup>th</sup> - Technical Design 1 10 <sup>th</sup> – Human Body Systems H 10 <sup>th</sup> – Bioscience 2 H 11 <sup>th</sup> – Medical Interventions H 11 <sup>th</sup> – Biotech 3 H 12 <sup>th</sup> – Bio-Innovation 12 <sup>th</sup> – AP Physics or Physics 1 H or Science Elective	9 <sup>th</sup> – Computer Fundamentals 9 <sup>th</sup> – Game Design Foundations 9 <sup>th</sup> – Game Design Audio+	<ul> <li>Cyber Security &amp; Computer Science</li> <li>9<sup>th</sup> – CSIT Foundations</li> <li>9<sup>th</sup> – CSIT Essentials</li> <li>10<sup>th</sup> – CSIT Net Sys Configuration</li> <li>10<sup>th</sup> – Artificial Intelligence</li> <li>10<sup>th</sup> – AP Computer Science</li> <li>Principles</li> <li>11<sup>th</sup> - CSIT Net Sys Design &amp;</li> <li>Administration</li> <li>11<sup>th</sup> – AP Computer Science A</li> <li>12<sup>th</sup> – CSIT Cyber Security</li> <li>Essentials</li> <li>12<sup>th</sup> - CSIT Cyber Security Physical</li> </ul>	9 <sup>th</sup> – Intro to Engineering Design 9 <sup>th</sup> – Technical Design 1

I have read and understand the schedule change policies and procedures. Elective choices will be offered based on demand and seniority to upper class students.