

SHERWOOD HIGH SCHOOL 12TH GRADE REGISTRATION CARD (2020-2021)

Please log in to your **MYMCPS Portal** account to make sure your student emergency information is updated. Counselors will use that information to contact you if they have any questions/concerns regarding your child's course selections.

If you have not created a **MYMCPS Portal** account, please visit:
<https://portal.mcpsmd.org/>.

Student Name: _____

ID #: _____

Recommendations will be in the MCPS Scheduler Program
 Should you have any questions about course selections please contact the SHS Counseling Office at 301-924-3210.

ENGLISH

Honors English 12	134300/134400
AP Language & Composition	101500/101600
AP Literature & Composition	101700/101800
ESOL English 10	132140/132240

ENGLISH ELECTIVES

Newspaper	115200/115300
(Can register for either section or both)	
(Techs. Adv. Journal & Pubs/Edit Biz)	
Yearbook	116700/116800
*Advanced Composition	113000
(Creative Writing) (sem. 2 only)	
*Literature as Film	690600
*Oral Interpretation and Media Study	
(sem. 1 only)	
*College Test Prep SAT/ACT	114220
(Covers Reading/Writing/Math)	
Video Production	517300/517400
Electronic Video Field Production	
(Pre-req Video Production)	
Media Management	517500/517600
Media Management	517700/517800
Guided Research-Media	531000/531100

THEATRE

Theatre 1	692600/692700
Theatre 2	692800/692900
*Adv. Acting	691200
*Play Directing	691400

MATHEMATICS

Algebra 2	330100/330200
Honors Algebra 2	331000/331100
Pre-Calculus	348900/349000
Honors Pre-Calculus	335000/335100
Calculus with Applications	335600/335700
AP Calculus AB	345200/345300
AP Calculus BC	349100/349200
Statistics & Mathematical	
Modeling	
	332200/332300
AP Statistics (Pre-req Alg. 2)	332000/332100
Quantitative Literacy	312100/312200
AP Computer Science	(See Comp Science)

SCIENCE

Honors Biology	362100/362200
AP Biology DP	365100/365200
Chemistry	372100/372200
Honors Chemistry	371100/371200
AP Chemistry DP	375100/375200
(Pre-req. Chem. & Alg.2)	
Honors Physics	382100/382200
AP Physics 1	389100/389200
AP Physics C	382900/383000
(Pre-req. Physics and Pre-calculus)	
Anatomy & Physiology	376100/376200
*Astronomy	385731
Environmental Science	366100/366200
AP Environmental Science	365900/366000
(Pre-req. Biology)	
Horticulture Science	367100/367200
*Wildlife Biology	365500
Molecular Biology	365700/365800

SOCIAL STUDIES

Honors Modern World History	222300/222400
AP World History	224000/224100
Honors NSL Government	212700/212800
AP Government & Politics	210400/210500
AP United States History	211400/212400
*Comparative Religions	232000
*Global Issues in the 21 st Century	234700
Law 1 and/or Law 2	231200/234300
*Philosophy	231100
*Psychology	230400
Sociology 1 and/or Sociology 2	230500/231400
*Women's Studies	224800
*AP Economics, Macro	231500
*AP Economics, Micro	231600
AP European History	221600/221700
AP Human Geography	233200/233300
AP Psychology	233000/233100

KEY: *One semester courses **DP** Double Period Class **#**Technology Credit **^**Audition Required **%**Application Required

COURSE OFFERINGS CONTINUED GRADE 12

DIRECTIONS: CIRCLE YOUR ELECTIVE COURSES. THEN PROVIDE A LIST OF ALTERNATIVE ELECTIVE COURSES IN CASE OF SCHEDULE CONFLICTS.

<p>WORLD LANGUAGE</p> <p>French 1 161100/162100 French 2 161200/162200 Honors French 3 163300/164300 Honors French 4 163400/164400 French 5, (ADV) 161500/162500 AP French Language & Culture 163500/163600</p> <p>Spanish 1 171100/172100 Spanish 2 171200/172200 Honors Spanish 3 173300/174300 Honors Spanish 4 173400/174400 Spanish 5, (ADV) 171500/172500 AP Spanish Language & Culture 175900/176000 AP Spanish Literature 176100/176200</p> <p>Italian 1 198100/198200 Italian 2 198300/198400 Honors Italian 3 198900/199000 Honors Italian 4 199100/199200 AP Italian Language & Culture 194500/194600</p>	<p>PHYSICAL EDUCATION</p> <p>*Net Sports 773700 (Volleyball, Badminton & Tennis) *Basketball 774200 *Basketball Advanced 774235 *Floor/Street Hockey 774400 *Fitness 774500 *Soccer 774800 *Soccer Advanced 774835 *Volleyball 775100 *Volleyball Advanced 775135 *Weight/Strength Training 775200 *Weight/Strength Training (Baseball/Softball) 775231 *Weight/Strength Training (Soccer Boys/Girls) 775232 *Yoga/Stretching 775400</p> <p>HEALTH EDUCATION One semester of health is required for all students for a graduation requirement.</p> <p>*Comp Health 783500 *Honors Health Education 784100</p>	<p>FINE ARTS</p> <p>ART Ceramics/Sculpture 1 638100/639100 Ceramics/Sculpture 2 638300/639300 Ceramics/Sculpture 3 638500/638600 AP Studio Art 3-D Design 648810/648820 Digital Art 649600/649700 Digital Art 2 649800/649900 Photography 1 634500/634600 Photography 2 634700/634800 AP 2D Photo 635100/635200 Studio Art 1 610500/610600 Studio Art 2 620500/620600 Studio Art 3 630500/630600 AP Studio Art Drawing 648200/648300 AP Studio Art 2-D Design 648600/647200</p> <p>MUSIC Chorus 2 672100/672200 ^Show Choir 674700/674800 ^Chorus 3 (Jazz) 673100/673200 ^Chamber Singers 674100/674200 Guitar 1 658500/658600 HS Guitar 2 659300/659400 HS Guitar 3 658100/658200 HS Guitar 4 658300/658400 Piano 1 652000/652100 HS Piano 2 653700/653800 HS Piano 3 654100/654200 HS Piano 4 654300/654400 Music Technology 660500/660700 AP Music Theory/Comp 654700/654800 ^Music Perspectives 656500/656600 Symphonic Band 682600/682700 Symphonic Orchestra 686600/686700 ^Jazz Ensemble 687100/687200</p> <p>THEATRE Theatre 1 692600/692700 Theatre 2 692800/692900 *Adv Acting 691200 *Play Directing 691400</p>	<p>TECHNOLOGY EDUCATION #Foundations of Technology 516100/516200 #Intro. to Engineering Design 515200/515300 #Found. Of Computer Science 291600/291700</p> <p>ACADEMY OF HEALTH PROFESSIONS %Medical Science w Clinical App. DP (Pre-req. Structures & Functions) 88900/389000 Medical Careers Internship (Pre-req 388900/389000) 541510/541520 541511/541521 541512/541522</p> <p>BUSINESS MANAGEMENT Accounting 411100/411200 Entrepreneurship 545000/545100 Advanced Business Management 408200/408300 AP Economics Macro/Micro (See Social Studies) Internship – Business Management & Finance 547100</p> <p>PLTW ENGINEERING Civil Engineering (Pre-req. POE) 425500/425600 #Introduction to Engineering 515200/515300 Principles of Engineering (Pre-Req IED) 515000/515100 Digital Electronics 515600/515700 Aerospace Engineering (Pre-req. POE) 572100/572200</p> <p>CERT. PROF. HORTICULTURIST Foundations of Horticulture 553500/553600 Plant Production 552300/552400 Landscape Design Mgmt. 565600/565700 Internship 57100</p> <p>INTERNSHIP PROGRAMS Internship 1 (SP) 781300/781600 Internship 2 (DP) 781800/781900 Internship 3 (TP) 782200/782300</p>	<p>COLLEGE/CAREER RESEARCH & DEV. College/Career Seminar 806500/806600 Site Based Work Exp. (DP) (Co-req CCS required) 544100/544200</p> <p>COMPUTER SCIENCE AP Computer JAVA (Pre-req. Alg) 290100/290200 AP Computer Science Principles (Pre-req. Geo) 291800/291900 Found. Of Computer Science 291600/291700</p> <p>HOSPITALITY MANAGEMENT Culinary Essentials - ProStart 2 (Pre-req. ICC) 482500/482600 International Cultures & Cuisines - ProStart 1 463000/464000 Internship – Hospitality & Tourism 481600</p> <p>EARLY CHILD DEVELOPMENT Child & Adolescent Development 1 484700/484800 Adv. Child & Adolescent Development 2 (Pre-req. Child Develop 1) 488000/488100 Adv Lvl. Guided Research Child Studies (Pre-Req. Adv. Child Dev. 2) 531200/531300</p>
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<p>KEY:</p> <p># Technology Credit</p> <p>* One semester courses; however, these courses may be offered either semester or both</p> <p>DP Double Period class</p> <p>^ Audition Required</p> <p>% Application Required</p>	<p>ALTERNATIVE ELECTIVE CHOICES (for office use, selection is not in MCPS Scheduler)</p> <p>1. _____ Course No. _____ / _____</p> <p>2. _____ Course No. _____ / _____</p>
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SPECIAL PROGRAMS

MONTGOMERY COLLEGE – DUAL ENROLLMENT The following courses will be offered on-site at Sherwood High School if a minimum of 15 students apply and meet the criteria. Montgomery College courses are double period classes held two or three days a week. These college courses/credits will transfer to MOST colleges. Please see your school counselor for more information.

Circle a course(s) if interested.

COMM 108 - Intro to Human Communications	LNTP 100 – Intro. to Plant Sciences	
ENGL 110 – Principles of English Grammar	MUSC 117 – World Music	
MATH 280 - Multivariable Calculus	PSYC 221 – Abnormal Psychology	
MATH 282 - Differential Equations		

THOMAS EDISON HIGH SCHOOL OF TECHNOLOGY - unique among Montgomery County public high schools. The programs at Edison allow students to experience success through hands on learning that prepares them for college and future careers. If you are looking for a change from traditional classroom learning, you should look into the many courses offered at Thomas Edison High School of Technology.

Automotive Technology & Dealership Training	Auto Body Repair Technology	Hospitality & Tourism
Foundations of Automotive Technology	Foundations of Building Construction Technology (FBCT)	Law Enforcement & Leadership
Carpentry	Construction Electricity	Cybersecurity
Heating, Ventilation & Air Conditioning (HVAC)	Masonry	
Plumbing	Principals of Architecture & CAD Technology	
The Academy of Hospitality and Tourism	Cosmetology	
The Academy of Health Professions	Professional Restaurant Management/Culinary Arts	
Graphic Design	Network Operations	

