



# WARREN MOTT HIGH SCHOOL - GRADE 12

Last Name \_\_\_\_\_ First Name \_\_\_\_\_

Due Date \_\_\_\_\_ Student ID \_\_\_\_\_

My career goal at the present time is:

Check your top 3 career interests. Career Zone information can be found in the course guide book.

—		<p><b>ARTS AND COMMUNICATIONS</b> Careers in this zone are related to the humanities and performing, visual, literary, and media arts. These include architecture; graphic, interior, and fashion design; writing; film; fine arts; journalism; languages; media; advertising; and public relations.</p>
—		<p><b>BUSINESS, MANAGEMENT, MARKETING AND TECHNOLOGY</b> Careers in this zone are related to the business environment. These include entrepreneurship, sales, marketing, computer information systems, finance, accounting, personnel, economics, and management.</p>
—		<p><b>ENGINEERING, MANUFACTURING AND INDUSTRIAL TECHNOLOGY</b> Careers in this zone are related to technologies necessary to design, develop, install, and maintain physical systems. These include engineering, manufacturing, construction, service and related technologies.</p>
—		<p><b>HEALTH SCIENCES</b> Careers in this zone are related to the promotion of health and treatment of disease. These include research, prevention, treatment, and related health technologies.</p>
—		<p><b>HUMAN SERVICES</b> Careers in this zone are related to economic, political, and social systems. These include education, government, law and law enforcement, leisure and recreation, military, religion, child care, social services, and personal services.</p>
—		<p><b>NATURAL RESOURCES AND AGRISCIENCE</b> Careers in this zone are related to agriculture, the environment, and natural resources. These include agricultural sciences, earth sciences, environmental sciences, fisheries, forestry, horticulture, and wildlife.</p>

After I graduate, my plans include (Check one)

Apprenticeship     College or University     Community College     Military Service     Vocational/Tech School     Work

## GRADUATION REQUIREMENTS

All students are required to remain enrolled in six (6) credits per year and are expected to earn a total of 24 credits. A student must earn a minimum of 22.5 credits and meet the graduation requirements listed below:

<table border="1"> <tr> <th colspan="2">English Language Arts (Sequence Below)</th> <th>4.0 credits</th> </tr> <tr> <td>English 9</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>English 10</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>English 11</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>English 12</td> <td>1.0 credit</td> <td></td> </tr> </table> <table border="1"> <tr> <th colspan="2">Mathematics (Sequence Below)</th> <th>4.0 credits</th> </tr> <tr> <td>Algebra I</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>Geometry</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>Algebra II</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>Additional Math Credit</td> <td>1.0 credit</td> <td></td> </tr> </table> <table border="1"> <tr> <th colspan="2">Science (Sequence below)</th> <th>3.0 credits</th> </tr> <tr> <td>Earth Science or science elective</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>Biology</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>Chemistry, Physics, or Physical Science</td> <td>1.0 credit</td> <td></td> </tr> </table>	English Language Arts (Sequence Below)		4.0 credits	English 9	1.0 credit		English 10	1.0 credit		English 11	1.0 credit		English 12	1.0 credit		Mathematics (Sequence Below)		4.0 credits	Algebra I	1.0 credit		Geometry	1.0 credit		Algebra II	1.0 credit		Additional Math Credit	1.0 credit		Science (Sequence below)		3.0 credits	Earth Science or science elective	1.0 credit		Biology	1.0 credit		Chemistry, Physics, or Physical Science	1.0 credit		<table border="1"> <tr> <th colspan="2">Social Studies (Sequence Below)</th> <th>3.0 credits</th> </tr> <tr> <td>American History</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>World History</td> <td>1.0 credit</td> <td></td> </tr> <tr> <td>American Government</td> <td>0.5 credit</td> <td></td> </tr> <tr> <td>Economics</td> <td>0.5 credit</td> <td></td> </tr> </table> <table border="1"> <tr> <th colspan="2">Physical Education</th> <th>0.5 credit</th> </tr> <tr> <td colspan="2"><i>Team Sports, Lifetime Sports, or Aerobics satisfies this requirement.</i></td> <td></td> </tr> </table> <table border="1"> <tr> <th colspan="2">Health Education</th> <th>0.5 credit</th> </tr> </table> <table border="1"> <tr> <th colspan="2">Visual, Performing or Applied Arts</th> <th>1.0 credit</th> </tr> </table> <table border="1"> <tr> <th colspan="2">Elective Credits</th> <th>4.5 credits</th> </tr> </table> <table border="1"> <tr> <th colspan="2">World Language</th> <th>2.0 credits</th> </tr> </table> <table border="1"> <tr> <th colspan="2">Online Learning Experiences</th> <th>**</th> </tr> <tr> <td colspan="2"><b>MINIMUM GRADUATION REQUIREMENTS</b></td> <td><b>22.5 credits</b></td> </tr> <tr> <td colspan="3">**Online Learning Experiences are embedded in courses</td> </tr> </table>	Social Studies (Sequence Below)		3.0 credits	American History	1.0 credit		World History	1.0 credit		American Government	0.5 credit		Economics	0.5 credit		Physical Education		0.5 credit	<i>Team Sports, Lifetime Sports, or Aerobics satisfies this requirement.</i>			Health Education		0.5 credit	Visual, Performing or Applied Arts		1.0 credit	Elective Credits		4.5 credits	World Language		2.0 credits	Online Learning Experiences		**	<b>MINIMUM GRADUATION REQUIREMENTS</b>		<b>22.5 credits</b>	**Online Learning Experiences are embedded in courses		
English Language Arts (Sequence Below)		4.0 credits																																																																																			
English 9	1.0 credit																																																																																				
English 10	1.0 credit																																																																																				
English 11	1.0 credit																																																																																				
English 12	1.0 credit																																																																																				
Mathematics (Sequence Below)		4.0 credits																																																																																			
Algebra I	1.0 credit																																																																																				
Geometry	1.0 credit																																																																																				
Algebra II	1.0 credit																																																																																				
Additional Math Credit	1.0 credit																																																																																				
Science (Sequence below)		3.0 credits																																																																																			
Earth Science or science elective	1.0 credit																																																																																				
Biology	1.0 credit																																																																																				
Chemistry, Physics, or Physical Science	1.0 credit																																																																																				
Social Studies (Sequence Below)		3.0 credits																																																																																			
American History	1.0 credit																																																																																				
World History	1.0 credit																																																																																				
American Government	0.5 credit																																																																																				
Economics	0.5 credit																																																																																				
Physical Education		0.5 credit																																																																																			
<i>Team Sports, Lifetime Sports, or Aerobics satisfies this requirement.</i>																																																																																					
Health Education		0.5 credit																																																																																			
Visual, Performing or Applied Arts		1.0 credit																																																																																			
Elective Credits		4.5 credits																																																																																			
World Language		2.0 credits																																																																																			
Online Learning Experiences		**																																																																																			
<b>MINIMUM GRADUATION REQUIREMENTS</b>		<b>22.5 credits</b>																																																																																			
**Online Learning Experiences are embedded in courses																																																																																					

# Course Offerings – Grade 12

## English Language Arts

English 12 (HS0311/HS0312)  
English 12-RR (HS8811/HS8812)

*Teacher Recommendation Required*  
**AP Literature & Composition**  
(HS0341/HS0342) ↑#

## Mathematics

Algebra 2 (HS1621/HS1622)  
Algebra 2-RR (HS8802/HS8803)  
Trigonometry, Statistics & Analytic  
Geometry (HS1653/HS1654)

*Teacher Recommendation Required*  
**Pre-Calculus – Accelerated**  
(HS1721/HS1722) ↑#  
**AP Calculus (HS1731/HS1732)** ↑#

## Science

Comparative Anatomy & Physiology  
(HS3115/HS3116)  
Chemistry (HS3121/HS3122)  
Physics (HS3301/HS3302)  
Physical Science (HS3125/HS3126)  
Forensics (HS3061)  
Astronomy (HS3064)

*Teacher Recommendation Required*  
**Honors Chemistry (HS3123/HS3124)** ↑#  
**AP Biology (HS3117/HS3118)** ↑#  
**AP Chemistry (HS3181/HS3182)** ↑#

## Social Studies

American Government (HS2500)  
Economics (HS2510)

*Teacher Recommendation Required*  
**AP United States History**  
(HS2013/HS2014) ↑#  
**AP U.S. Government & Politics**  
(HS2501/HS2502) ↑#

## World Language

Spanish 1 (HS4011/HS4012)  
Spanish 2 (HS4111/HS4112)  
Spanish 3 (HS4311/HS4312)  
Spanish 4 (HS4511/HS4512)  
AP Spanish (HS4513/HS4514) ↑#

## Health & Physical Education

Team Sports (HS4631) ♥  
Lifetime Fitness (HS4632) ♥  
Aerobics and Body Shaping (HS4633) ♥  
Health (HS4910)

## Art

Art Foundations (HS5190) +  
Drawing/Painting 1 (HS5200) +  
Drawing/Painting 2 (HS5205) +  
Drawing/Painting 3 (HS5300) +  
Drawing/Painting 4 (HS5310) +  
3-D Design 1 (HS5210) +  
3-D Design 2 (HS5220) +  
3-D Design 3 (HS5330) +  
3-D Design 4 (HS5340) +

## Music

Concert Band (HS5101/HS5102) ♦ +  
Wind Ensemble (HS5113/HS5114) ♦ +  
Jazz Band (HS5121/HS5122) ♦ +  
Choir (VPA) (HS5013/HS5014) +

## Family Consumers

Foods & Nutrition 1 (HS8100) +  
Foods & Nutrition 2 (MRC) (HS8200) +  
Family/Personal Living (HS8110) +  
Consumer Management (MRC) (HS8210) +

## Business

Accounting 1 (MRC) (HS7311/HS7312) +  
Accounting 2 (MRC) (HS7321/HS7322) +  
Business Technology Management +  
(HS7011/HS7012)  
Cybersecurity 1 (HS7121/HS7122) +  
Cybersecurity 2 (MRC) (HS7123/HS7124) +  
Global Financial Citizenship (MRC)  
(HS7612/HS7613) +  
Digital Design & Development 1  
(HS7721/HS7722)+  
Digital Design & Development 2  
(HS7723/HS7724)+

## Other Elective Courses

*(Any of the Visual Performing & Applied Arts  
classes may also be taken for elective credit once  
VPA is fulfilled)*

Creative Writing 1 (HS0455)  
Creative Writing 2 (HS0456)  
Criminal and Civil Law (HS2390)  
Global Geography (HS2270)  
Global History (HS2251)  
Drama 1 (HS0610) +  
**Governing Practices (Leadership)**  
(HS2571/HS2572) ♦  
**Media Communication (HS0841/HS0842)** ♦+  
Psychology (HS2520)  
**AP Psychology (HS2530A/HS2503B)** ↑#  
Public Speaking 1 (HS0510) +  
Public Speaking 2 (HS0520) +  
**Yearbook 1 (HS0715/HS0716)** ♦+  
**Yearbook 2 (HS0731/HS0732)** ♦+  
**Yearbook 3 (HS0751/HS0752)** ♦+  
**Yearbook 4 (HS0754/HS0755)** ♦+  
♦+ Auditions / Application required

## ELD Program

*(placement determined by WIDA)*

### LEVEL 1

English ELD Lev 1A/1B (HS7799/HS7800)  
AND English Communication-ELD  
(HS7801/HS7802) Ⓢ  
Algebra 1-ELD (HS7881/HS7882)  
OR Math Foundations ELD Lev 1A/1B  
(HS7873/HS7874)  
Science Foundations-ELD  
(HS7837/HS7838) Ⓢ  
Democracy/Cit-ELD (HS7821/HS7822) Ⓢ

### LEVEL 2

English Literacy-ELD (HS7803/HS7804)  
Algebra 1-ELD (HS7881/HS7882)  
Geometry-ELD (HS7891A/HS7891B)  
Exploring Biology-ELD (HS7833/HS7834)  
American History-ELD (HS7825/HS7826)

## WCSA (Housed at SHHS)

Level 1 (HS0691/HS0692) ⊗ ♦ +  
Level 2 (HS0693/HS0694) ⊗ ♦ +  
Level 3 (HS0695/HS0696) ⊗ ♦ +  
Level 4 (HS0697/HS0698) ⊗ ♦ +(MRC)

## MMSTC (Housed at Butcher)

AP Calculus A/B (HSM192/HSM193) ↑#  
AP Calculus B/C (HSM194/HSM195) ↑#  
Chemistry Research/Advanced Chem  
(HSM410/HSM411) ↑#  
Biology Research/Advanced Biology  
(HSM412/HSM413) ↑#  
Physics Research/ Advanced Physics  
(HSM414/HSM415) ↑#  
Interdisciplinary Studies 4  
(HSM420/HSM421) +

## Key

(ELD) English Language Development  
(RR) Special Education Programs  
(Ⓢ) ELD Sheltered program  
(only elective credit may be earned)  
(↑) Accelerated  
(⊗) Two-Credit Course  
(♦) Auditions / Application required  
(♥) Fulfills PE Requirement  
(+) Fulfills VPA Requirement  
(MRC) Math Related Credit – may fulfill  
fourth credit of math requirement  
(#) Honor Point May be Earned

**BOLD COURSES INDICATE YEAR-LONG  
CLASSES**

# CAREER PREP CENTER (CTE)

## Course Offerings

### CPC PROGRAMS-(CTE)

Metal Technology 1 (MRC/VPA) (HSC171/HSC172) ⊗	Metal Technology 2 (MRC/VPA) (HSC671/HSC672) ⊗
Building Trades 1 (MRC/VPA) (HSC023/HSC024) ⊗	Building Trades 2 (MRC/VPA) (HSC527/HSC528) ⊗
Collision Repair Technology 1 (MRC/VPA) (HSC015/HSC016) ⊗	Collision Repair Technology 2 (MRC/VPA) (HSC511/HSC512) ⊗
Computer Informational Systems 1 (MRC/VPA) (HSC051/HSC052) ⊗	Computer Information Systems 2 (MRC/VPA) (HSC551/HSC552) ⊗
Culinary Arts 1 (MRC/VPA) (HSC093/HSC094) ⊗	Culinary Arts 2 (MRC/VPA) (HSC593/HSC594) ⊗
Teacher Cadet 1 (HSC531/HSC532) ⊗	Teacher Cadet 2 (HSC535/HSC536)
Health Science 1 (HSC183/HSC184) ⊗	Health Science 2-Hospital Internship (MRC) (HSC383/HSC384) ⊗ ♦
Emergency Med Technician/Basics (MRC) (HSC483/HSC484) ⊗	Health Science Exploration (MRC) (HSC284/HSC288) ⊗
Dental Science 1 (HSC191/HSC192) ⊗	Dental Science 2 (MRC) (HSC193/HSC194) ⊗
Pre-Engineering & Computer-Aided Design 1 (MRC/VPA) (HSC061/HSC062) ⊗	Pre-Engineering & Computer-Aided Design 2(MRC/VPA) (HSC561/HSC562) ⊗
Introduction to Graphic Design (MRC/VPA) (HSC111/HSC112) ⊗	Pre-Engineering, Aviation & Computer- Aided Design 3 (MRC/VPA) (HSC661/HSC662) ⊗
	Advanced Graphic Design (MRC/VPA) (HSC611/HSC612) ⊗

### BUSINESS, MANAGEMENT, MARKETING AND TECHNOLOGY

- Marketing 1 Entrepreneurship (VPA) (HSC7412/HSC7411) ⊗
- Marketing 2 Management (MRC/VPA) (HSC7421/HSC7422) ⊗

## Elective Courses Housed at Cousino High School

### RADIO/TV BROADCASTING

Video & Audio Production &  
Performance (VPA)  
(HS0645/HS0646)

Advanced Video, Film, & Radio 1 (VPA)  
(HS0657/HS0658)

Advanced Video, Film, & Radio 2 (VPA)  
(HS0659/HS0660)

Advanced Video, Film, & Radio 3 (VPA)  
(HS0661/HS0662)

### INDUSTRIAL & AUTOMOTIVE TECH

Automotive Tech 1  
(HS6361/HS6362) ⊗

Automotive Tech 2  
(MRC) (HS6561/HS6562) ⊗

Recreational Vehicle Repair (MRC)  
(HS6160/HS6161)

### ELECTIVE COURSES OUT OF DISTRICT

Cosmetology at WWT

\*2-hour block, after-school hours  
required

\*limited availability

\*own transportation required

\*See your counselor if interested

### KEY

(⊗) Two-Credit Course

(VPA) Fulfills VPA Requirement

(MRC) Math Related Credit – may fulfill  
fourth credit of math requirement

See your counselor for further  
information regarding additional course  
offerings which are outlined in the WCS  
Course Guide book at [www.wcskids.net](http://www.wcskids.net).



WARREN CONSOLIDATED SCHOOLS  
2025-2026 SCHEDULING CARD

**WARREN MOTT HIGH SCHOOL - GRADE 12**

Please carefully consider your course options before selecting courses for your senior year. Remember you are choosing courses and not teachers. For a description of each course, please refer to the WCS Course Guide Book at [www.wcskids.net](http://www.wcskids.net). Scheduling cards **must** contain a parent's signature. Your counselor will schedule an appointment with you after reviewing your requests to discuss and finalize your selections. **Once your requests have been finalized, scheduling corrections will only be completed based on the criteria below:**

1. You need a class to graduate
2. You do not have a full schedule
3. You have already taken a class you are scheduled in

If you fail to turn in a scheduling card, your counselor will create a schedule for you and schedule changes will **not** be permitted.

*Teacher INIT	Course Number	1 <sup>st</sup> Semester - Course Name	Total Credit
	HS	English Language Arts	.5
	HS	Mathematics	.5
	HS	Science or Elective	.5
	HS	Social Studies or Elective	.5
	HS	Required Course or Elective	.5
	HS	Required Course or Elective	.5
	Alternate HS		.5
	Alternate HS		.5

*Teacher INIT	Course Number	2 <sup>nd</sup> Semester - Course Name	Total Credit
	HS	English Language Arts	.5
	HS	Mathematics	.5
	HS	Science or Elective	.5
	HS	Social Studies or Elective	.5
	HS	Required Course or Elective	.5
	HS	Required Course or Elective	.5
	Alternate HS		.5
	Alternate HS		.5

**\*Teacher initials required for Accelerated, Honors, and AP Courses**

Courses are semesterized for credits earned, and computing grade point averages and class rank.

Many courses in the English, mathematics, music, science, social studies, vocational, world languages department, as well as WCSPA, CPC, AND MMSTC are considered full year courses. These courses require two semesters to earn a total of one (1) credit. Full year classes will show two course numbers and are designated on the scheduling sheet in bold.

**ACCELERATED, HONORS, and Advanced Placement (AP) COURSES**

Students selecting these courses must expect a rigorous academic experience, with a minimum of six hours of homework per class per week. Students agree to complete all summer assignments prior to the first day of class and understand that they will not be dropped from the course in the event that summer work is incomplete. **These are year-long courses that may not be dropped at the semester.**

Parent  
Initials:

**CAREER PREP CENTER (CPC) COURSES**

Students who select a year-long CPC program may not drop the course at the semester. The CPC block is a full year placement and is determined through the scheduling process. Students cannot request specific block.

Parent  
Initials:

I have read and agree to the scheduling terms and courses listed above.

Parent Signature: \_\_\_\_\_

Student Signature: \_\_\_\_\_