

# Haverford High School Course Selection Presentation



# Goals:

- Learn about course selection process
- Consider next steps
- Be prepared to schedule 8 credits for the 20-21 school year



# Levels

- Math, Science, English and Social Studies
- Levels
  - 1 (Honors and AP)
  - 2 (College Prep)
  - 3 (Career Track)
- determined by parent/student selection with teacher recommendation

**\*\*In order to override a teacher recommendation, parents will need to sign the waiver form on the reverse side of the verification sheets.\*\***



# Scheduling Procedure

- Think about college and career
  - What are your goals?
  - Why do you want to take various courses?
  - Why do you want a particular level of a course?
- Balance rigor and success
- Access course guide on counseling website
- Have discussions with teachers, parents, and counselors



# English/Social Studies Considerations

- English 10/World Cultures
  - Choose the appropriate level of each course: AP Level, Honors, College Prep, and Career Track
- English 11/American History
  - Choose the appropriate level of each course: AP Level, Honors, College Prep, and Career Track
- English 12/Civics and Government
  - Choose the appropriate level of each course: AP Level, Honors, College Prep, and Career Track



# Math Requirements

- All students must pass 4 math credits to fulfill graduation requirements
  - Algebra 1
  - Geometry
  - Algebra 2
- After Algebra 2, any math course can be chosen to fulfill the 4th credit:
  - Algebra 3, Prob/Stat, Pre-Calc, Calculus, AP Calculus, AP Stat, Transitional Math, Computer Science



# Science Requirements

- All students must pass 4 science credits to fulfill graduation requirements
  - Inquiry into the Physical Setting (IPS)
  - Biology
    - AP Biology is an option
  - Chemistry
  - Elective Science
    - Anatomy and Physiology, Biotechnology, Environmental Science, Marine Ecology, Forensic Chemistry, Applied Engineering, Physics



# Electives

- The Course Selection Guide is filled with electives in many subject areas
- Please check prerequisites before scheduling electives
- Requesting an elective does not guarantee that the student will receive the elective





# Elective Choices

- Consider the following questions:
  - Are you a music student?
  - What are your favorite subjects in school?
  - What do you enjoy doing outside of school?
  - What thoughts have you had about jobs you might want to do?
  - Do you want to build a schedule to get to our most challenging courses?



# New Electives for 20-21

- History Courses (all quarter courses):
  - AP Human Geography, African American Studies, Choices in Crisis: A Study of the Holocaust, Elections, Environmental History, and Women's Studies
- Tech Ed Courses (all quarter courses):
  - Commercial Drone Aviation and Manufacturing Technology II



# Delaware County Technical School

- Option for 11<sup>th</sup> and 12<sup>th</sup> grade students
- Blocks 1 and 2 everyday at DCTS and blocks 3 and 4 at HHS
- Over 15 different courses of study
  - Choose Vo-Tech A.M. when requesting courses



# Scheduling Procedure

- Counselors will visit their homerooms during the coming weeks and assist students
- Given worksheet to help through process
- Access course requesting through PowerSchool student portal and enter requests
- Portal will open after the assembly concludes.



# 9<sup>th</sup> Grade Scheduling Worksheet

Name \_\_\_\_\_ Homeroom \_\_\_\_\_

## Future 10<sup>th</sup> Grade Course Selection Worksheet for 2020-21

### Core Courses

#### English 10 (Required Credits: 1.00)

Sophomores have three level choices for their required English course, Honors (H) level, College Prep (CP) level, and Career Track level. For special education students, there is an additional choice, Foundations of English 10. \*\*Please note - Students should request the same level English course that they have requested for Social Studies.\*\*

- ☐ EN00100 FOUNDATIONS OF ENGLISH 10 (1.00) ☐ EN02001 ENGLISH 10 (H) (1.00)  
☐ EN02002 ENGLISH 10 (CP) (1.00) ☐ EN02003 ENGLISH 10 (CT) (1.00)

#### Mathematics 10 (Required Credits: 1.00)

Since four mathematics credits are required for graduation, Sophomores are strongly encouraged to complete at least one course during their 10<sup>th</sup> grade year. From the following list, they should request the next course in the sequence. For special education students, there is an additional choice, Foundations of Mathematics 10.

- ☐ MA00100 FOUNDATIONS OF MATH 10 (1.00) ☐ MA01201 GEOMETRY (H) (1.00)  
☐ MA01202 GEOMETRY (CP) (1.00) ☐ MA01203 GEOMETRY (CT) (1.00) ☐ MA01301 ALGEBRA II (H) (1.00)  
☐ MA01302 ALGEBRA II (CP) (1.00) ☐ MA01303 ALGEBRA II (CT) (1.00) ☐ MA01402 ALGEBRA III (CP) (1.00)  
☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Science 10 (Recommended Credits: 1.00)

Since four science credits are required for graduation, Sophomores are strongly encouraged to complete at least one course during their 10<sup>th</sup> grade year. From the following list, they should request the next course in the sequence: IPS=>BIOLOGY=>CHEMISTRY

- ☐ SC02101 CHEMISTRY (H) (1.00) ☐ SC02102 CHEMISTRY (CP) (1.00) ☐ SC02103 CHEMISTRY (CT) (1.00)  
☐ SC03101 BIOLOGY (H) (1.00) ☐ SC03102 BIOLOGY (CP) (2.00) ☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Social Studies 10 (Required Credits: 1.00)

Sophomores have four level choices for their required Social Studies course: AP level, Honors level, College Prep level, and Career Track level. \*\*Please note - Students should request the same level Social Studies course that they have requested for English (AP students should select Honors English).

- ☐ SS02001 WORLD HISTORY (H) (1.00) ☐ SS02002 WORLD HISTORY (CP) (1.00)  
☐ SS02003 WORLD HISTORY (CT) (1.00) ☐ SS02101 AP WORLD HISTORY (2.00)

#### Health 10 (Required Credits: 0.50) - See pages 56-57 in the course selection guide.

Sophomores are required to take Health Education 10.

- ☐ PE01000 HEALTH 10 (.50) ☐ PE01050 HEALTH 10 - ALT DAY (.50)

### Elective Courses

Refer to the course selection guide index for a list of electives available to 10<sup>th</sup> grade students. Choose as many courses as necessary to add up to the number of credits desired. Do not list core courses from the section above; list only elective courses here.

\*\*Total credits must equal at least 6.5 credits and no more than 8 credits.\*\*

COURSE NAME / COURSE NUMBER

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# 10<sup>th</sup> Grade Scheduling Worksheet

Name \_\_\_\_\_

Homeroom \_\_\_\_\_

## Future 11<sup>th</sup> Grade Course Selection Worksheet for 2020-21

### Core Courses

#### English 11 (Required Credits: 1.00)

Juniors have four level choices for their required English course: Advanced Placement (AP) level, Honors (H) level, College Prep (CP) level, and Career Track level (assigned by administration based on Keystone scores). For special education students, there is an additional choice, Foundations of English 11.

- ☐ EN00110 FOUNDATIONS OF ENGLISH 11 (1.00) ☐ EN03001 ENGLISH 11 (H) (1.00)  
☐ EN03002 ENGLISH 11 (CP) (1.00) ☐ EN04201 AP ENGLISH LANGUAGE AND COMP (1.00)

#### Mathematics 11 (Recommended Credits: 1.00)

Since four mathematics credits are required for graduation, juniors are strongly encouraged to complete at least one course during their 11th grade year. From the following list, they should request the next course in the sequence. For special education students, there is an additional choice, Foundations of Mathematics 11.

- ☐ MA00110 FOUNDATIONS OF MATH 11 (1.00) ☐ MA01201 GEOMETRY (H) (1.00)  
☐ MA01202 GEOMETRY (CP) (1.00) ☐ MA01203 GEOMETRY (CT) (1.00) ☐ MA01301 ALGEBRA II (H) (1.00)  
☐ MA01302 ALGEBRA II (CP) (1.00) ☐ MA01303 ALGEBRA II (CT) (1.00) ☐ MA01402 ALGEBRA III (CP) (1.00)  
☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Science 11 (Recommended Credits: 1.00)

Since four science credits are required for graduation, juniors are strongly encouraged to complete at least one course during their 11th grade year. From the following list, they should request the next course in the sequence: IPS=>BIOLOGY=>CHEMISTRY.

- ☐ SC02101 CHEMISTRY (H) (1.00) ☐ SC02102 CHEMISTRY (CP) (1.00) ☐ SC02103 CHEMISTRY (CT) (1.00)  
☐ SC03101 BIOLOGY (H) (1.00) ☐ SC03102 BIOLOGY (CP) (2.00) ☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Social Studies 11 (Required Credits: 1.00)

Juniors have four level choices for their required Social Studies course, AP level, Honors level, College Prep level, and Career Track level.

- ☐ SS03001 US HISTORY (H) (1.00) ☐ SS03002 US HISTORY (CP) (1.00)  
☐ SS03003 US HISTORY (CT) (1.00) ☐ SS03101 AP US HISTORY (1.00)

### Elective Courses

Refer to the course selection guide index for a list of electives available to 11th grade students. Choose as many courses as necessary to add up to the number of credits desired. Do not list core courses from the section above; list only elective courses here.

**\*\*Total credits must equal at least 6.5 credits and no more than 8 credits.\*\***

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COURSE NAME / COURSE NUMBER



# 11<sup>th</sup> Grade Scheduling Worksheet

Name \_\_\_\_\_

Homeroom \_\_\_\_\_

## Future 12<sup>th</sup> Grade Course Selection Worksheet for 2020-21

### Core Courses

#### English 12 (Required Credits: 1.00)

Seniors have four level choices for their required English course: AP level, Honors level, College Prep level, and the Career Track level. For special education students, there is an additional choice, Foundations of English 12.

- ☐ EN00120 FOUNDATIONS OF ENGLISH 12 (1.00)    ☐ EN04001 ENGLISH 12 (H) (1.00)  
☐ EN04002 ENGLISH 12 (CP) (1.00)    ☐ EN04003 ENGLISH 12 (CT) (1.00)  
☐ EN03201 AP ENGLISH LANG/COMP (1.00)    ☐ EN04101 AP ENGLISH LIT/COMP (2.00)

#### Mathematics 12 (Recommended Credits: 1.00)

Four mathematics credits are required for graduation. Seniors who have not met the requirement must schedule all needed math credits. From the following list, they should request the next course(s) in the sequence. For special education students, there is an additional choice, Foundations of Mathematics 12.

- ☐ MA00120 FOUNDATIONS OF MATH 12 (1.00)    ☐ MA01201 GEOMETRY (H) (1.00)  
☐ MA01202 GEOMETRY (CP) (1.00)    ☐ MA01203 GEOMETRY (CT) (1.00)    ☐ MA01301 ALGEBRA II (H) (1.00)  
☐ MA01302 ALGEBRA II (CP) (1.00)    ☐ MA01303 ALGEBRA II (CT) (1.00)    ☐ MA01402 ALGEBRA III (CP) (1.00)  
☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Science 12 (Recommended Credits: 1.00)

Four science credits are required for graduation. Seniors who have not met the requirement must schedule all needed science credits. From the following list, they should request the next course(s) in the sequence.

- ☐ SC02101 CHEMISTRY (H) (1.00)    ☐ SC02102 CHEMISTRY (CP) (1.00)    ☐ SC02103 CHEMISTRY (CT) (1.00)  
☐ SC03101 BIOLOGY (H) (1.00)    ☐ SC03102 BIOLOGY (CP) (2.00)    ☐ Other \_\_\_\_\_

COURSE NAME / COURSE NUMBER

#### Social Studies 12

Seniors are required to complete a course in American government. This can be fulfilled at the AP level, Honors level, or unleveled.

- ☐ SS04001 AP US GOV (1.00)    ☐ SS04100 US CIVICS & GOV'T (1.00)    ☐ SS04101 US CIVICS & GOV'T (H) (1.00)

### Elective Courses

Refer to the course selection guide index for a list of electives available to 12th grade students. Choose as many courses as necessary to add up to the number of credits desired. Do not list core courses from the section above; list only elective courses here.

**\*\*Total credits must equal at least 6.5 credits and no more than 8 credits.\*\***

COURSE NAME / COURSE NUMBER

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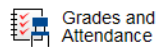
COURSE NAME / COURSE NUMBER

COURSE NAME / COURSE NUMBER



# Scheduling Procedure

## Navigation



Grades and Attendance



Grade History



Attendance History



Teacher Comments



School Bulletin



Class Registration



My Schedule



School Information



Next Years Schedule



Honor Roll



Access Logs

Grades and Attendance








Standards Grades

## Grades and Attendance:

[Click Here](#) to see a list of all your past assignments for this term.

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
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
Exp	Last Week					This Week					Course	Q1	Q2	Q3	Q4	E1	F1	Absences	Tardies
	M	T	W	H	F	M	T	W	H	F									
1(A-B)													--					0	0
1(A-B)												A 95	--				A 95	1	0
1(A-B)													B- 81					6	0
2(A-B)												A+ 100	--				A+ 100	1	0
2(A-B)													B+ 89						
2(A-B)													--						
2(A-B)													--						



# Scheduling Procedure


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
 Grades and Attendance


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
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
 Teacher Comments


 School Bulletin

 Class Registration

 My Schedule

 School Information

 Next Years Schedule

 Honor Roll

 Access Logs

## Welcome to the Haverford High School Class Registration System for 2016-2017 :

Students currently in 10th grade will use this page to register for their 11th grade courses.

[View course requests](#)

### ENGLISH 11

Click the edit button to request a course ⇒

Juniors have four level choices for their required English course: Advanced Placement (AP) level, Honors (H) level, College Prep (A) level, and Career Track level. For special education students, there are two additional choices, Supplemental and Intensive Learning Support. \*\*Please note - Students must request the same level Social Studies course that they have requested for English.\*\*

### MATHEMATICS 11

Click the edit button to request a course ⇒

Since four mathematics credits are required for graduation, juniors are strongly encouraged to complete at least one course during their 11th grade year. From the following list, they should request the next course in the sequence. For special education students, there are two additional choices, Supplemental and Intensive Learning Support.

### SCIENCE 11

Click the edit button to request a course ⇒



# Scheduling Procedure

View course requests

### English 11

Juniors have four level choices for their required English course: Advanced Placement (AP) level, Honors (H) level, College Prep (A) level, and Career Track level. For special education students, there are two additional choices, Supplemental and Intensive Learning Support.  
\*\*Please note - Students must request the same level Social Studies course that they have requested for English.\*\*

<input checked="" type="checkbox"/>	Course Name	Number	Course Description	Credits	Prerequisite Note	Alerts
<input type="checkbox"/>	AP ENGLISH LANG & COMP	EN04201		2		
<input type="checkbox"/>	ENG 11 - SUPPLEMENTAL	EN00110		1		
<input type="checkbox"/>	ENGLISH 11	EN03002		1		
<input type="checkbox"/>	ENGLISH 11 (H)	EN03001		1		
<input type="checkbox"/>	ENGLISH III	EN00030		1		

<< first < prev 1 next > last >>

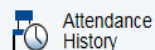
! You may select 1 course. You have selected 0 courses.

Cancel Okay

students, there are two additional choices, Supplemental and Intensive Learning Support.

Click the edit button to request a course

# Scheduling Procedure



Attendance History



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## ENGLISH 11

Juniors have four level choices for their required English course: Advanced Placement (AP) level, Honors (H) level, College Prep (A) level, and Career Track level. For special education students, there are two additional choices, Supplemental and Intensive Learning Support. \*\*Please note - Students must request the same level Social Studies course that they have requested for English.\*\*

### ENGLISH 11

EN03002 - 1 credits



## MATHEMATICS 11

Since four mathematics credits are required for graduation, juniors are strongly encouraged to complete at least one course during their 11th grade year. From the following list, they should request the next course in the sequence. For special education students, there are two additional choices, Supplemental and Intensive Learning Support.

### GEOMETRY

MA01203 - 1 credits



## SCIENCE 11

Since four science credits are required for graduation, juniors are strongly encouraged to complete at least one course during their 11th grade year. From the following list, they should request the next course in the sequence:  
IPS=>BIOLOGY=>CHEMISTRY.

### CHEMISTRY

SC02103 - 1 credits



## SOCIAL STUDIES 11

Juniors have four level choices for their required Social Studies course: AP level Honors level

### AMERICAN HISTORY (H)

SS03001 - 1 credits



# Scheduling Procedure

Special Education Department course offerings for which they meet the prerequisites as set in the Course Selection Guide.

## TECHNOLOGY EDUCATION ELECTIVES

Students may choose electives from the Technology Education Department course offerings for which they meet the prerequisites as set in the Course Selection Guide.

### MECHANICAL DRAWING

TE01400 - 1 credits



## WORLD LANGUAGE ELECTIVES

Students may choose electives from the World Language Department course offerings for which they meet the prerequisites as set in the Course Selection Guide.

### FRENCH I

WL01102 - 1 credits



Requires between 6.5 and 8.4 credit hours.

Requesting 7 credit hours.



Submit

# Dual Enrollment/DCCC

- Who is eligible?
- Generally Seniors “in good standing with required courses/graduation credits” – if you want to start earlier contact your counselor
- Students who wish to try out college courses to determine whether or not this is the right path for them, and/or wish to earn college credits during the last semester of their high school career
- Students may be responsible for tuition, materials and fees



# Dual Enrollment/DCCC

- Contact your counselor and or grade level principal
- Students are approved by the DCCC Admissions Office
- Students submit college application and enrichment form
- Students undergo placement testing (English, reading, mathematics)
- Students who are considering this option should attempt to determine what courses they would like at DCCC and schedule their high school classes around them
- Students cannot schedule classes at DCCC while they are scheduled for classes at Haverford High School



Any questions?





A large, dark red rectangular sign with gold lettering that reads "HAVERFORD HIGH SCHOOL". The sign is mounted on two black posts in a grassy area. In the background, there is a brick building with several windows, some of which have blue accessibility signs. A blue car is partially visible on the left side of the frame.

# HAVERFORD HIGH SCHOOL

Thank you!

