



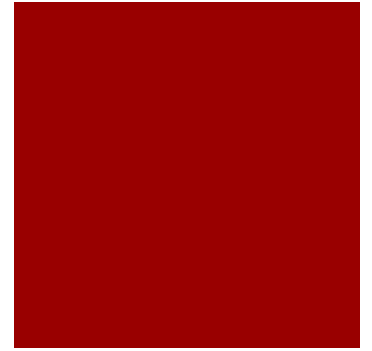
Haverford High School Class of 2022 Course Selection

Parent Presentation- January 31, 2018

Agenda

- Welcome and Introductions
- Supports
- Highlights
- HS logistics
- Block scheduling
- Course Selection Process
- Question and Answer

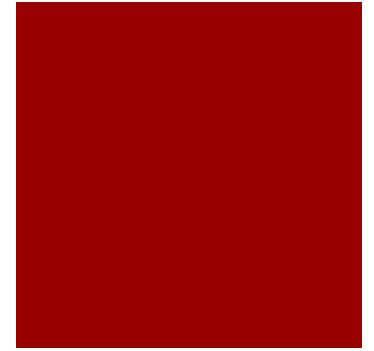
- Music and Band Briefing





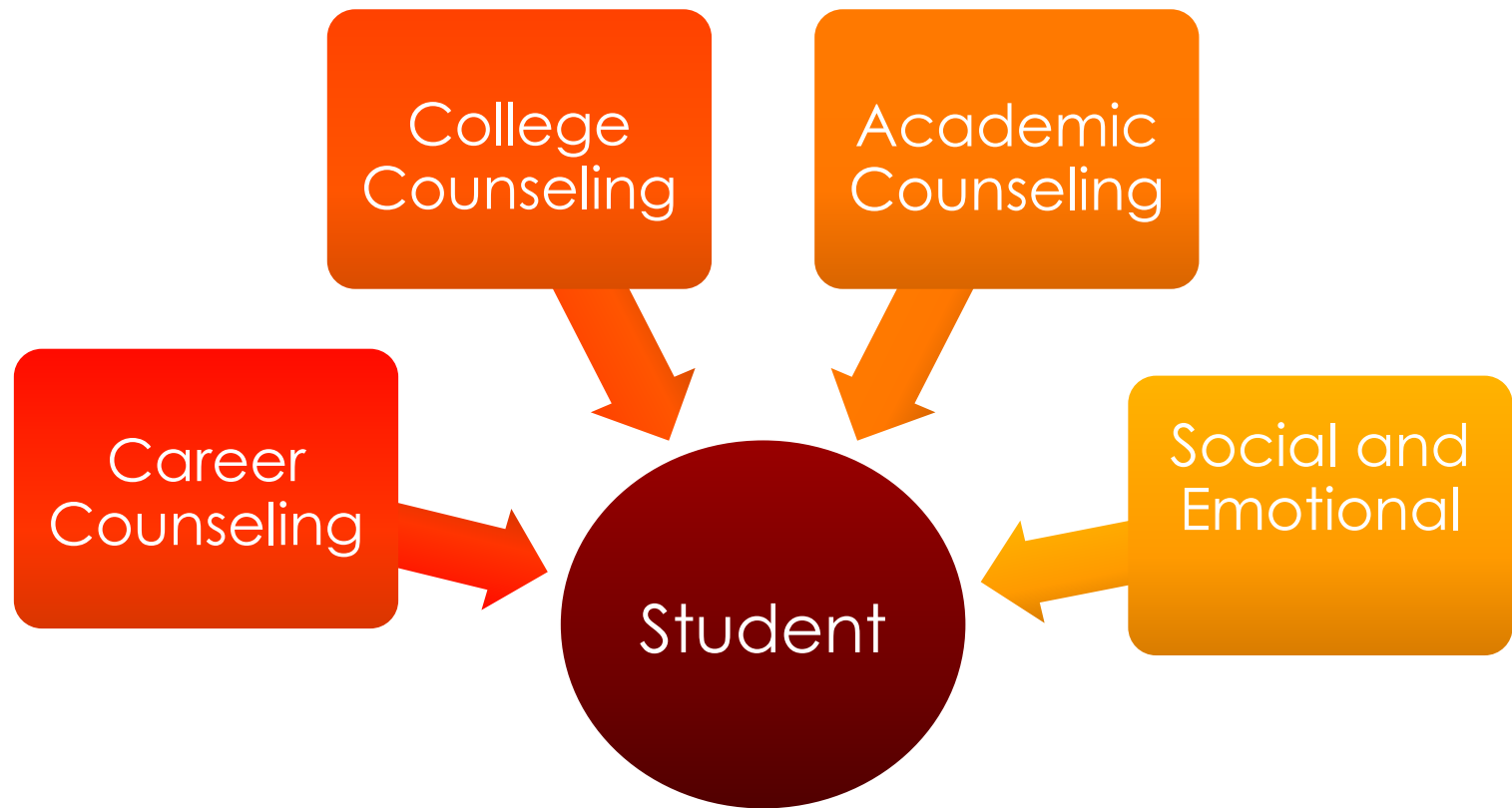
- Pete Donaghy, Principal
- Natalya Adelizzi, Asst. Principal
- John Berardoni, Asst. Principal
- Dr. Gary Moyer, Asst. Principal
- Cynthia Costanzo, Guidance Counselor
- Katie Jones, Guidance Counselor
- Tricia Dyal, Guidance Counselor
- Marie Williams, Guidance Counselor
- Kim Vindler, Guidance Counselor

9th Grade Transition Supports



- Grade Level Principals and Building Principal
- 7 High School Counselors
- Social Worker
- School Psychologist
- Advisory Teachers
- Case Managers
- Smaller Class sizes in 9th grade
- SAP team
- 55 Athletics/85 Clubs/Band/Orchestra/Chorus/Drama

Student Services

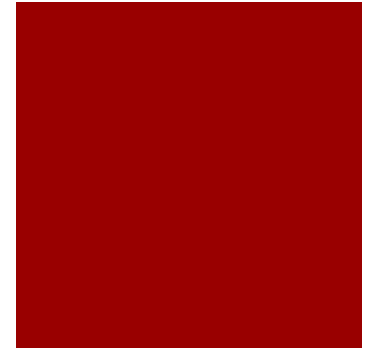


Haverford Quick Highlights



- Class of 2017-Highest Algebra 1 Keystone Score in State of PA.
- 91% of students taking AP tests score a 3 or better.
- Top 15 Public Schools in the State
- Character Development/Service Activities
- 120 Highly Qualified Teachers that love students
- 1775 excellent students

Haverford High School Basics



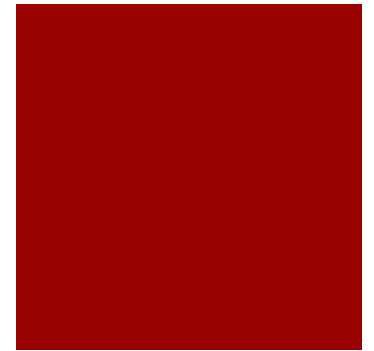
- 2 semesters per year
- Block Schedule- 4 blocks per day
- One class is one block-85 minutes
- Most classes meet every day
- Band/Chorus/Orchestra/Support- alternate days
- Google Chromebooks
 - \$30 a year for a lifetime of experience

Benefits of Block Scheduling



- Teachers see fewer students during the day, giving them more time for individualized instruction.
- Increased opportunities for cooperative learning activities.
- Students have more time for reflection and less information to process over the course of a school day.
- Prepares students for a post-secondary schedule.
- Continuous achievement is maintained over non-consecutive courses.
- 8-12 possible courses per academic year, based on student needs.
- The student can advance in coursework that interests them.

Typical Day at HHS



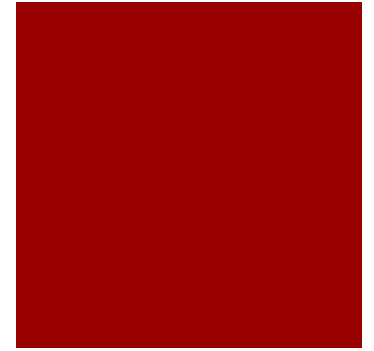
7:30-8:55	Block 1
9:00-9:16	Advisory
9:21-10:46	Block 2
10:51-12:51	Block 3-Includes 30 min. lunch
12:56-2:22	Block 4

9th Grade Scheduling



- Core classes can be scheduled for either the entire year or one semester (depending on level).
- 9th graders should schedule 8 credits
 - Math, English, Science, Social Studies, World Language, PE 9
- Students (depending on their level) who opt to take multiple math, science or language classes will be scheduled for these classes both semesters.
- Electives are scheduled by semester or quarter.

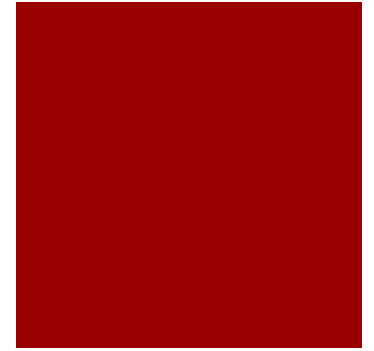
Leveling and Recommendations



- AP, Honors, College Prep, Career
- Flexibility to move levels from year to year
- 8th grade teachers make recommendation for levels.
- Algebra 1- Yearlong vs. Semester long class
- Biology- Yearlong vs. Semester long class
- Level of Rigor
- English level matches Social Studies
- Math level matches Sciences

Keystones Examinations

- Class of 2020 and beyond must be proficient on the Keystones
 - Algebra I, Biology, Literature
- Classes are scheduled to support students in completing this requirement
 - Year Long Algebra and Biology

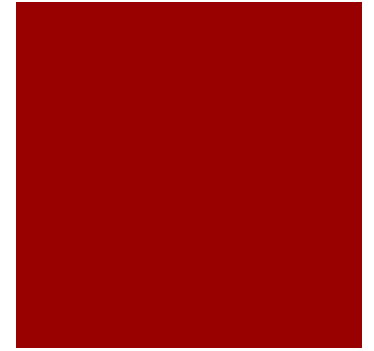


Transition

- Fall 2017
 - 8th graders visited Haverford High School
 - Presentation for Parents
- January 2018
 - Course Selection Presentation
 - Haverford students attended HMS Wellness Day
- February 2018
 - HHS counselors visit HMS to schedule classes
 - Course verification
- Spring 2018
 - Mrs. Adelizzi begins to attend meetings at HMS for students in special education
- May 2018
 - Move UP Day
 - Students visit HHS for small group sessions on Academics, Athletics, Activities

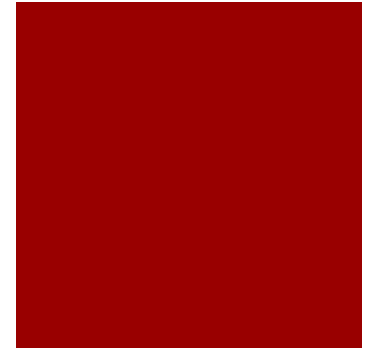


Course Selection



- Students will receive course selection paper with course recommendations during advisory at HMS
- Counselors will meet with students at HMS
- Core Course levels are preselected
- Parents must turn in course selection sheet
- Students will input classes with HS guidance counselor at HMS

Credits Requirements for Graduation



Twenty-six and a half (26.5) credits total

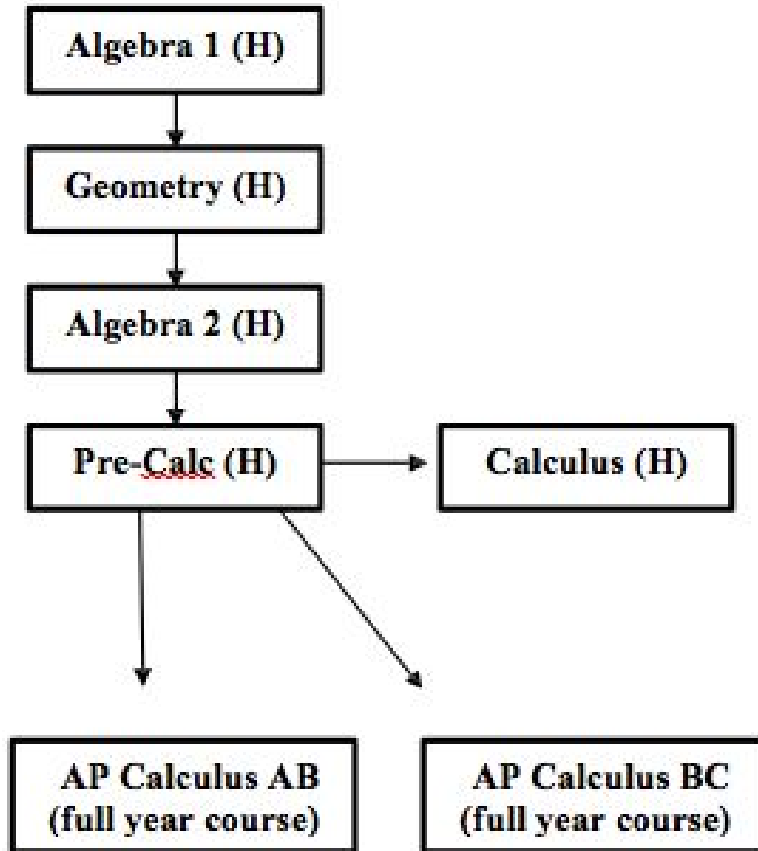
SUBJECT	CREDITS
■ English	4.0
■ Mathematics	4.0
■ Social Studies	4.0
■ Science	4.0
■ Arts and Humanities	2.0
■ Physical Education and Health	1.5
■ Electives	7.0

Math Sequence

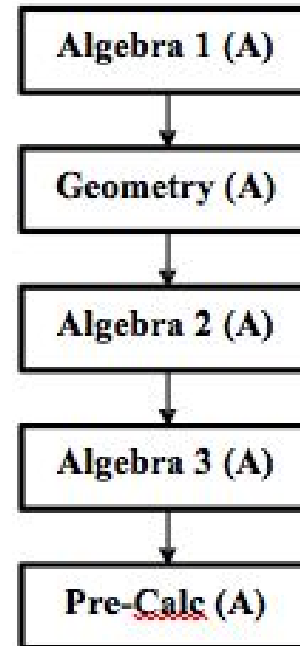
4 Credits required



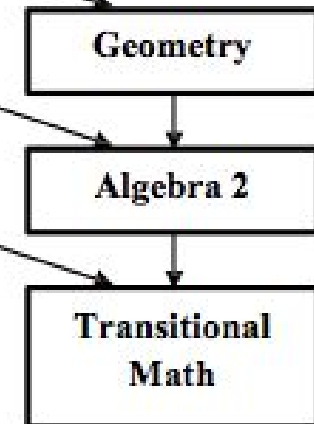
Honors



College Prep



Career Track



AP PROB/STAT or PROB/STAT (H) (A) can be taken anytime after Algebra 2.

Science Requirements

4 Credits Required

IPS**

Chemistry

Biology or AP Biology



Biological:

- Anatomy & Physiology
- AP Biology
- Biotechnology

Environmental:

- Environmental Science
- Marine Ecology
- AP Environmental Science

Physical (Chemistry & Physics):

- Forensic Chemistry
- AP Chemistry
- Applied Physics
- Physics (H)
- AP Physics 1 and 2
- AP Physics C: Mechanics
- AP Physics C: Electricity

**Students who meet the Math corequisite (Pre-Calculus) may go right into Physics.

English

4 Credits Required

English 9 (H) or (A)

English 10 (H) or (A)

English 11

English 11

English 11(A)

English 11(H)

AP Language

English 12

English 12(3)

English 12(A)

English 12(H)

AP Literature

Social Studies

4 Credits Required

Western Civilization (H) (A)

Social Studies 10

World
Cultures (3)

World
Cultures(A)

World
Cultures(H)

AP World
History

Social Studies 11

American
History (3)

American
History (A)

American
History (H)

AP US
History

Social Studies 12

Government

Government
(H)

AP Government



World Languages

Latin

- Latin I
- Latin II
- Latin III Honors
- Latin IV Honors
- Latin V Honors
- AP Latin

Italian

- Italian I
- Italian II
- Italian III Honors
- Italian IV Honors
- AP Italian

French

- French I
- French II
- French III Honors
- French IV Honors
- AP French
- French VI
(Modern Civilization)

Spanish

- Spanish I
- Spanish II
- Spanish II Honors
- Spanish III
- Spanish III Honors
- Spanish IV
- Spanish IV Honors
- Spanish V
- AP Spanish

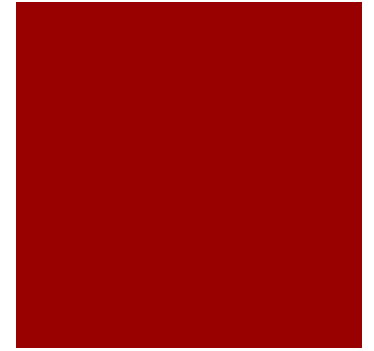
World Language Seminar for all languages.
See any World Language teacher for more information!

Electives

- Large Choice of Electives
- Departments
 - Business
 - English
 - Family & Consumer Science
 - Fine Arts
 - Math
 - Music
 - Physical Education/Health
 - Science
 - Social Studies
 - Technology Education
 - World Language

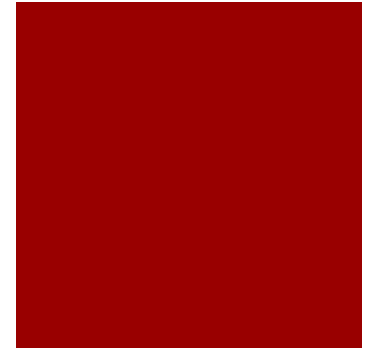


How do I choose?



- Considerations
 - What do you like to do?
 - What might you like to learn more about?
 - What might you be interested in pursuing after high school?
 - What might prepare you for an advanced elective?
- Look at the Course Selection guide

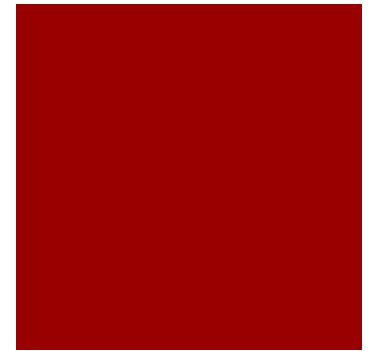
Educational Supports for students with IEP's, 504's and GIEP's



- Students will be assigned a Case Manager.
 - Coordinate meetings
 - Letter in August to give families ample time to arrange to attend meetings.

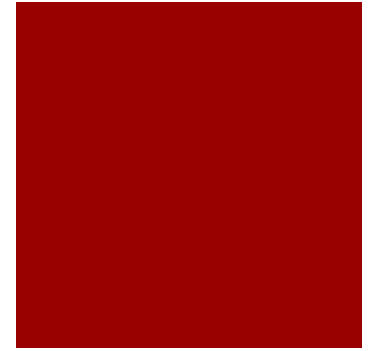
- Support Class- team decision

Sample Student Schedule



	1st Semester		2nd Semester	
	1st quarter	2nd quarter	3rd quarter	4th quarter
1	Algebra 1			
2	Elective	PE 9	English 9	
3	IPS		Elective	Elective
4	World Language Elective		West Civ 9	

Doubling UP



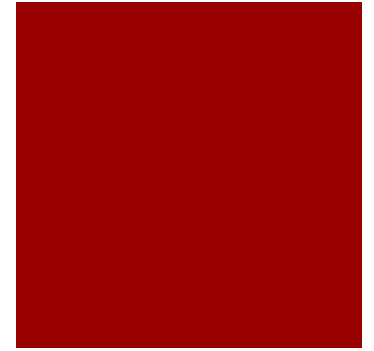
- HHS expression used for taking two courses within the same content area during the same year
- You can “double up,” in:
 - Math
 - Science
 - Language
- Why “Double up?”
 - Allows you to get to higher level electives sooner
 - More rigorous academic schedule

Double Math Schedule



Semester 1	Semester 2	
English 9(A) or (H)	IPS(H)	
Western Civilization (A) or (H)	Elective	PE 9
Algebra I (H)	World Language or Elective	
World Language	Geometry(H)	

Link to Resources/Questions



- Haverford.k12.pa.us/hhscourseselection
 - Tutorials, course selection guide and additional information is forthcoming on website

- Any questions email:
 - Natalya Adelizzi
 - nadelizzi@haverfordsd.net
 - John Berardoni
 - jberardoni@haverfordsd.net