

**PENN-TRAFFORD HIGH SCHOOL  
STUDENT SCHEDULE REQUEST 2018-2019  
GRADE 8**

STUDENT NAME: \_\_\_\_\_

The PTHS Program of Studies can be accessed online by going to [www.penntrafford.org](http://www.penntrafford.org), clicking on schools, and then selecting the Penn-Trafford High School. Scroll down the page to find the “Scheduling” Section, where you will find all of the needed scheduling information and resources including the Program of Studies. This will provide information on all course offerings at PTHS.

This worksheet can be used to help you plan while making course selections this year. Fill this out prior to attending your scheduling session. Course selections will be made using PowerSchool on January 19.

COURSE NAME	CREDIT	COURSE NO.
Language Arts:	1	
Social Studies:	1	
Math:	1	
Science:	1	
Physical Education:	1/2	
Study Hall (1 Semester)	0	
Study Hall (2 Semesters)	0	
Elective 1:		
Elective 2:		
Elective 3:		
Elective 4:		
<b>TOTAL CREDITS (Minimum 7/Maximum 8):</b>		
Alternative Elective:		
In addition to my regular schedule I am interested in the following Summer Academy classes (optional):		
1 -		
2 -		

In rare instances, schedule conflicts occur that make it impossible for all requested classes to fit into each student’s schedule. Therefore, electives will be scheduled in order of choice. If there is a conflict with any elective choice, alternative electives will be scheduled.

**\*No schedule changes will be permitted after the last day of school.**

## CORE CLASSES (One of each must be selected)

<p><b><u>Language Art</u></b>          1010H English 9          1410H English 9 (Honors)          1480H English I</p>	<p><b><u>Mathematics</u></b>          3088H iPreAlgebra          3089H Algebra I          3200H Geometry          3550H Geometry H          3600H Algebra 2 (Honors)</p>	<p><b><u>Social Studies</u></b>          2010H Civics. &amp; Govt.          2400H Civics &amp; Govt. (Honors)</p>	<p><b><u>Science</u></b>          4010H Biology          4400H Biology (Honors)</p>
<p>If enrolling in the CUE Program: C1410H English 9 (Honors)      C3600H Geometry (Honors)      C9990H Study Hall (sem)          C2400H Civics &amp; Govt. (Honors)      C4400H Biology (Honors)</p>			

## PHYSICAL EDUCATION

**Physical Education** (\*½ credit of your high school P.E. graduation requirements may be taken during the summer academy)  
 9010H Physical Education  
 9110H Physical Education (Fitness)  
 9120H Physical Education (Weight Training)

## ELECTIVE CLASSES

<p><b><u>Language Art</u></b>          1300H Journalism          1310H Yearbook          1606H Speech and Debate I          1616H Speech and Debate II          1660H Creative Writing/Composition</p>	<p><b><u>World Languages</u></b>          5010H French I          5020H French II          5030H French II (H)          5080H German I          5090H German II          5091H German II (H)          5160H Spanish I          5170H Spanish II          5180H Spanish II (H)</p>	<p><b><u>Business/Computers</u></b>          6010H Introduction to Business          6090H Comp. Con. /Web Design          6105H Computer Essentials          6591H Evolution of Games and                Mobile Game Programming</p>
<p><b><u>Art</u></b>          7011H Art I: Exploring Visual Arts          7053H Drawing/Painting I          7054H Drawing/Painting II          7090H Sculpture I          7100H Sculpture II          7200H Comp. Art Extensions I          7210H Comp. Art Extensions II          7235H Theatrical Scenic Design</p>	<p><b><u>Music</u></b>          7240H Mixed Chorus I          7280H 9/10 Marching Band          7300H 9/10 Concert Band          7321H Jazz Ensemble (Fall)          7325H Jazz Ensemble (Spring)          7330H Music Theory          7340H Music Technology          7350H Fall Colorguard          7410H Percussion Ensemble (Fall)          7420H Percussion Ensemble (Spring)          7430H Marching Band Tech. (Spring)</p>	<p><b><u>STEAM/Technology</u></b>          8211H Materials Technology          8212H Building Components          8240H Physical Technology          8260H CADD I          8270H CADD II          8332H Screen &amp; Digital Printing Design          8333H Digital Design &amp; Visual Graphics          8380H Robotics Technology I          8390H Robotics Technology II          8393H PLTW – Introduction to                Engineering (H)          8395H Principles of Engineering (H)</p>
<p><b><u>Family and Consumer Science</u></b>          8026H Child Development          8027H Intro to Fashion Design          8028H Fashion Design II          8055H Family Dynamics</p>	<p><b><u>Video Technology</u></b>          1111H Intro to TV &amp; Film Production</p>	<p><b><u>FRESHMAN SEMINAR</u></b>          0090H Freshman Seminar</p>
<p><b><u>*KEYSTONE SEMINARS</u></b>          English, Mathematics, Science</p>	<p style="text-align: center;"><b><u>SUMMER ACADEMY</u></b></p> <p>000DT Driver Theory                      7234H Cartooning          4473H Food Chemistry                    sa06H *Physical Education</p>	