

Student Name:

Student Cell Phone Number:

Year of Graduation:

Career Goal:

BHS Course Selection Sheet				
Required Courses: Students place a check mark next to your course selections. You need to take 7 credits each year. Year long courses are 1 credit and semester courses are 0.5 credits. Please choose your required courses and electives plus 2 alternate electives. Rank your elective choices in order of importance to you, with #1 being most important.				
	9th Grade	10th Grade	11th Grade	12th Grade
English 4 Credits needed by end of Senior Year	<input type="checkbox"/> English 9	<input type="checkbox"/> English 10	<input type="checkbox"/> English 11	<input type="checkbox"/> English 12
	<input type="checkbox"/> Accel English 9	<input type="checkbox"/> *Accel English 10	<input type="checkbox"/> *Accel English 11	<input type="checkbox"/> *Accel English 12
			<input type="checkbox"/> *ACM English & Speech	<input type="checkbox"/> *ACM English & Speech
			<input type="checkbox"/> *AP English Literature & Comp.	<input type="checkbox"/> *AP English Literature & Comp.
			<input type="checkbox"/> *AP English Language & Comp.	<input type="checkbox"/> *AP English Language & Comp.
Math 3 Credits if 4 Science by end of Senior Year	<input type="checkbox"/> Algebra I Squared-2 credits	<input type="checkbox"/> Algebra IIA	<input type="checkbox"/> Geometry	<input type="checkbox"/> Geometry
	<input type="checkbox"/> Algebra I	<input type="checkbox"/> Algebra II	<input type="checkbox"/> *Pre Calculus	<input type="checkbox"/> *Pre Calculus
	<input type="checkbox"/> Algebra II	<input type="checkbox"/> Geometry	<input type="checkbox"/> *Pre AP Calculus	<input type="checkbox"/> *Calculus
				<input type="checkbox"/> *AP Calculus AB
Science 3 Credits if 4 Math by end of Senior Year	<input type="checkbox"/> Environmental Science	<input type="checkbox"/> Biology	<input type="checkbox"/> Conceptual Physics	<input type="checkbox"/> *Physics
		<input type="checkbox"/> Academic Biology	<input type="checkbox"/> Chemistry	<input type="checkbox"/> *AP Biology
			<input type="checkbox"/> Micro Biology I	<input type="checkbox"/> *AP Chemistry
			<input type="checkbox"/> Micro Biology II	<input type="checkbox"/> *AP Physics
			<input type="checkbox"/> *Anatomy/Physiology I - Penn Highlands	<input type="checkbox"/> Micro Biology I
			<input type="checkbox"/> *Anatomy/Physiology II - Penn Highlands	<input type="checkbox"/> Micro Biology II
				<input type="checkbox"/> *Anatomy/Physiology I - Penn Highlands
				<input type="checkbox"/> *Anatomy/Physiology II - Penn Highlands
Social Studies 3 Credits needed by end of Senior Year	<input type="checkbox"/> Modern US History	<input type="checkbox"/> World History	<input type="checkbox"/> Economics	<input type="checkbox"/> World History - If BCTC Student
		<input type="checkbox"/> *AP US History	<input type="checkbox"/> *AP US History	<input type="checkbox"/> Principles of Democracy
		<input type="checkbox"/> *AP Government	<input type="checkbox"/> *AP Government	<input type="checkbox"/> Principles of Democracy
				<input type="checkbox"/> *AP US History
				<input type="checkbox"/> *AP US Government
Physical Education 2 Credits needed by end of Senior Year	<input type="checkbox"/> Walking	<input type="checkbox"/> Walking	<input type="checkbox"/> Walking	<input type="checkbox"/> Walking
	<input type="checkbox"/> Fitness Training	<input type="checkbox"/> Fitness Training	<input type="checkbox"/> Fitness Training	<input type="checkbox"/> Fitness Training
	<input type="checkbox"/> Competitive Games	<input type="checkbox"/> Competitive Games	<input type="checkbox"/> Competitive Games	<input type="checkbox"/> Competitive Games
Drivers Ed 0.25 Credit		<input type="checkbox"/> Drivers Education		
Health 0.25 Credit		<input type="checkbox"/> Health & Human Devel.		

Courses highlighted in blue and italicized are college courses that must be paid for, but earn students both college and high school credit. They are all semester courses.

Courses highlighted in green are semester courses and count for 0.5 credit.

Courses highlighted in yellow are College Transition courses.

Psychology, Sociology, and Anatomy/Physiology I and II are college courses, semester courses, and College Transition courses.

***Courses with an asterisk count towards the Class of 2024 Scholars' Program

Student Signature:

Parent/Guardian Signature:

Elective Courses: 7.5 Credits of Elective Courses are required by the end of Senior Year. Students may take any course from a previous grade or courses offered in the grade you are scheduling for.

	9th Grade	10th Grade	11th Grade	12th Grade
English/Math			SAT Prep	
Social Studies		Criminal Justice	*Psychology - Penn Highlands	
		US Military History	*Sociology - Penn Highlands	
		Contemporary Issues	Psychology	
			The 60's	
Foreign Language	Spanish I	Spanish II	*Spanish III	*Spanish IV
	Latin I	Latin II	*Latin III	*AP Latin
Engineering/Technology	3D Auto CAD	Auto CAD	Practical Engineer Design IV	
	Computer Aid Graphic I	Arch CAD	Practical Engineering Design V	
	Computer Aid Graphic II	Practical Engineering Design II	Robotics/Automation V	
	Practical Engineering Design I	Practical Engineer Design III		
	Robotics/Automation I	Robotics/Automation III		
	Robotics/Automation II	Robotics/Automation IV		
Business	Exploratory Business	Accounting I	Accounting II	Personal Consumer Finance
	Computer Application I	Computer Marketing	Multi Media III	Accounting III
	Computer Application II	Multi Media I	Multi Media IV	
	Technology Services	Multi Media II	Business Law I	
			Business Law II	
Computer Science	CS I: Coding-Puzzles&Games	Application Development I	Application Development III	
	CSII: Coding-Puzzles&Games	Application Development II	Application Development IV	
		*AP Computer Science Principles		
Music	Band	Band	Band	Band
	Chorus 9 - S1 & S2	Chorus 10 - S1 & S2	Chorus 11- S1 & S2	Chorus 12 - S1 & S2
	General Music	Music Theory	Musical Composition	
	Guitar	Piano		
Art	Art I	Drawing and Design		Art Major
	Art II	Ceramics		Senior Art
Yearbook		Yearbook	Yearbook	Yearbook
BCTC 3 credits annually		Agriscience	Agriscience	Agriscience
		Automotive Technology	Automotive Technology	Automotive Technology
		Bio Technology	Bio Technology	Bio Technology
		Building Construction	Building Construction	Building Construction
		Cosmetology	Cosmetology	Cosmetology
		Culinary Arts	Culinary Arts	Culinary Arts
		Health Assistant	Health Assistant	Health Assistant
		Welding	Welding	Welding

Alternate Elective Course 1: _____

Alternate Elective Course 2: _____