CONCURRENT ENROLLMENT - STEM

High Point has partnered with Sussex County Community College (SCCC), the New Jersey Institute of Technology (NJIT), Ramapo College of New Jersey, and Kean University to offer concurrent enrollment courses for students in select courses. Students who enroll in courses that are affiliated with the aforementioned colleges/universities are responsible for tuition if they choose to receive college credit for the course. Our teachers have been approved by the respective colleges to teach these courses, and students do not have to attend these colleges in order to have the credits count towards a future degree. College credits earned through this program are listed on an official college transcript and may be applied toward an undergraduate degree at the affiliated institution or other colleges or universities as per their policies. Students should consult the universities they plan to attend to determine the applicability of specific courses to their program(s) of study.

CONCURRENT ENROLLMENT COURSES IN STEM							
HP Course	Grade	Affiliation	Course Name/# Credits	Tuition*	Notes		
Accounting 1/Accounting 2	10-12	Ramapo	\$124/Credit		Students must take both Accounting 1 and 2 at HP to earn credit		
Anatomy & Physiology	11-12	sccc	BIOS103 & 104 - Anatomy and Physiology I and II - 8 credits \$450		This two semester college course is organized locally as a full year course.		
AP Calculus AB	11-12	NJIT	MATH 111 - Calculus 1 - 4 credits \$150/credit				
AP Calculus BC	12	NJIT	MATH 112 - Calculus II - 4 credits \$150/credit				
AP Microeconomics (2023-2024)	11-12	sccc	ECON 102 - Microeconomics - 3 credits \$225				
AP Physics 1	11-12	sccc	PHYS110 - Physics - 3 credits \$225				
AP Physics 2	12	sccc	PHYS112 - Physics II - 3 credits	\$225			
AP Physics C	12	SCCC	PHYS120 - Physics w. Calculus - 3 credits	\$225			
AP Statistics	11-12	NJIT	MATH105-Elementary Probability and Stats - 3 credits	\$150/Credit	Only students in Grades 11-12 are eligible.		
CADD 3: Engineering Graphics	11-12	NJIT	MET103 - Engineering Graphics and Intro to CAD - 2 credits	\$150/Credit			
CADD 4: Advanced Engineering Graphics	12	NJIT	MET105 - Applied Computer Aided Design-2 credits	\$150/Credit			
Calculus 3	12	NJIT	MATH211 - Calculus III A - 3 credits	\$150/Credit			
Calculus CP-A	12	SCCC	MATH113-Calculus - 3 credits	\$225			
Construction Man.	11	SCCC	BCST101 - Intro to Building Construction \$225				
Adv. Constr./Man.	12	sccc	BCST103-Construction Safety, Tools, and Equipment	\$225			
Environmental Systems CP-A	11-12	Ramapo	ENV103 - Intro. to Environmental Science - 4 credits	\$124/Credit			
Forensics	11-12	SCCC	CHEM107 - Forensic Science - 3 credits	\$225			
Introduction to Business	9-12	SCCC	BUSA101 - Introduction to Business	\$225	*Prereq. for BUSA220 - Marketing 1		
Marketing 1	9-12	SCCC	BUSA220 - Principles of Marketing	ing \$225 *Students must earn credit in It to Business as a prerequisite			
Media Technology 3 or 4	12	sccc	COMMS130 - TV Production - 3 credits \$225				
Pre-Calculus Honors	11-12	NJIT	MATH110 - University Mathematics B II - 4 credits S150/credit Only students in Grade eligible.		Only students in Grades 11-12 are eligible.		
Statistics CP-A	11-12	sccc	MATH108 - 3 credits	\$225			
Web Page Design 1	9-12	sccc	COMMS155 - Web Site Development - 3	\$225			

CONCURRENT ENROLLMENT- Humanities

High Point has partnered with Sussex County Community College (SCCC), the New Jersey Institute of Technology (NJIT), Ramapo College of New Jersey, Rowan University, and Kean University to offer concurrent enrollment courses for students in select courses. Students who enroll in courses that are affiliated with the aforementioned colleges/universities are responsible for tuition if they choose to receive college credit for the course. Our teachers have been approved by the respective colleges to teach these courses, and students do not have to attend these colleges in order to have the credits count towards a future degree. College credits earned through this program are listed on an official college transcript and may be applied toward an undergraduate degree at the affiliated institution or other colleges or universities as per their policies. Students should consult the universities they plan to attend to determine the applicability of specific courses to their program(s) of study.

CONCURRENT ENROLLMENT COURSES IN HUMANITIES						
HP Course	Grade	Affiliation	Course Name/# Credits	Tuition*		
Psychology CP-A	10-12	sccc	PYSC101 - Intro. to Psychology - 3 credits	\$225		
AP Psychology	11-12	sccc	PYSC101 - Intro. to Psychology - 3 credits	\$225		
Principles of Sociology	10-12	sccc	SOCA101 - Intro. to Sociology - 3 credits	\$225		
AP U.S. Government & Politics	10-12	sccc	POLS105 - American Government - 3 credits	\$225		
French 3 Honors	11-12	sccc	FREN 102 - Elementary French 2 - 3 credits	\$225		
French 4 Honors	11-12	sccc	FREN 201 - Intermediate French 1 - 3 credits	\$225		
Literature of the Holocaust and Other Genocides CP-A	11-12	Kean Uni.	ID 1800 - Holocaust, Genocide, and Modern Humanity	\$300		
AP French: Language & Culture	11-12	sccc	FREN 201 - Intermediate French 1 - 3 credits	\$225		
Spanish 3 Honors	11-12	sccc	SPAN 102 - Elementary Spanish II - 3 credits	\$225		
Spanish 4 Honors	11-12	sccc	SPAN 201 - Intermediate Spanish I - 3 credits	\$225		
AP Spanish: Language & Culture	11-12	sccc	SPAN 201 - Intermediate Spanish I - 3 credits	\$225		
Digital Photography CP-A	10-12	sccc	Photo 109 - Intro to Photography - 3 credits	\$225		
Vocal Chamber Ensemble	10-12	Seton Hall	MUAP 1162- PHI Vocal Chamber Ensemble	\$315		
Creative Writing	10-12	sccc	ENGL220 Creative Writing - 3 credits	\$225		
AP Macroeconomics	10-12	sccc	ECON 101 Macroeconomics - 3 credits	\$225		

INDUSTRY CERTIFICATIONS

High Point Regional High School provides students with the opportunity to earn Nationally Recognized Industry Certifications in a variety of courses. Students are provided with extensive in class training and the convenience of taking the assessments on-campus. High Point, through feedback with industry leaders, our staff, and our alumni, prioritizes the importance of our students graduating with these important credentials.



High Point courses in this Program of Study which provide an opportunity for students to earn Industry Certification will be represented with the logo pictured to the right.

INDUSTRY CERTIFICATIONS				
Certification	High Point Course			
Microsoft Technology Associate	AP Computer Science Principles			
Microsoft Office	Computer Concepts and Applications			
Video Production 1	Media Technology 2			
Video Production 2	Media Technology 3			
Television Broadcasting 1 & 2	Media Technology 4			
Autodesk Certified User - Inventor	Engineering Graphics			
Autodesk Certified Professional - Inventor	Advanced Engineering Graphics			
Autodesk Certified User-Revit	Architecture 3			
Autodesk Certified Professional - Revit	Architecture 4			
Unity	Video Game Design			
OSHA	Advanced Construction and Manufacturing			