

**FUTURE READY:** Advanced Courses &  
College Credit Opportunities at our High Schools



SCHOOL	ACADEMIES OFFERED	
<b>Corcoran</b> 	Arts & Civics, Future Engineers, Entrepreneurship	<b>AP:</b> Calculus <b>IB:</b> Psychology HL-I, History of Americas HL-I, Biology SL, Theory of Knowledge I, Mathematics: Applications and Interpretation, Spanish SL-I, Sports, Exercise and Health Science, Language/Literature HLI, Visual Art HL-I, Environmental Systems SL, Design Technology HL-I
<b>Henninger</b> 	Arts & Entertainment, Health Professions, Social Sciences & Law (AVID Program is housed here)	<b>AP:</b> World History: Modern, Seminar, US History, Studio Art <b>SUPA:</b> Writing Culture: Intro to Creative Nonfiction, English 12, College Strategies, Calculus, Statistics, Psychology, Sociology, Women & Gender Studies, Biology, Physics, Forensics, Spanish 5, Entrepreneurship, Intro to Personal Finance <b>SUNY OCC:</b> Principles of Drawing
<b>ITC</b> 	Entrepreneurship, Technology	<b>SUPA:</b> Womens & Gender Studies, US History, Biology, Statistics, Physics, Public Policy <b>SUNY ESF:</b> Global Environment, Writing & Environment, Public Speaking, College Algebra/Pre-Calculus
<b>Nottingham</b> 	Entrepreneurship, Science & Service, Innovation & Design	<b>AP:</b> World History: Modern, English Language & Composition, English Literature & Composition, United States Government & Politics, Seminar <b>SUPA:</b> English 12, Writing Culture: Intro to Creative Nonfiction, American History, Statistics, Calculus, Physics, Biology, Psychology, Sociology, Entrepreneurship, Intro to Personal Finance <b>SUNY ESF:</b> Intro to American Government, Global Environment, Research Experience, Ecology & the Economic Process, Introduction to American Government, Diversity & Knowledge of the Environment, United States History and Environmental Health , Conservation Psychology, Writing & Environment; <b>SUNY OCC:</b> Public Speaking, Pre-Calculus, Freshman Composition I & II
<b>PSLA</b> 	Homeland Security, Entrepreneurship, First Responders	<b>AP:</b> English Literature & Composition, World History, US History <b>SUPA:</b> Public Policy, Biology <b>SUNY OCC:</b> Composition I & II, Public Speaking, Pre-Calculus
<b>STEAM</b> 	STEAM will be exploring Academy and SUNY OCC opportunities in the 2026-2027 school year.	<b>9th Grade Only: 2025-2026</b> <b>Program Options:</b> Animation & Game Design, Business Entrepreneurship, Construction Management, Data Analytics, Movie, Music & Theater Production, Dance, Modern Band, Concert Choir, Robotics & Automation, Microchip/Semiconductor Manufacturing Tech, Visual Arts

See program names and descriptions on next page for AP, IB, SUPA, SUNY ESF and SUNY OCC.



**AP** = Advanced Placement (AP) is a nationally recognized academic program that provides rigorous, college-level coursework in various subjects to high school students, culminating in standardized exams that may qualify for college credit or placement.



**IB** = International Baccalaureate (IB) is a globally recognized educational program that offers a rigorous, inquiry-based curriculum designed to develop critical thinking, intercultural understanding, and academic excellence. The IB program includes assessments that can lead to college credit or advanced standing.



**SUNY ESF** = State University of New York College of Environmental Science and Forestry offers a dual-enrollment program that allows high school students to enroll in college-level courses while still completing their high school education. Students earn both high school and college credit for these courses, which are taught using college-level curriculum and standards.



**SUNY OCC** = State University of New York College at Onondaga Community College offers a dual-enrollment program that allows high school students to take college-level courses while still enrolled in high school. Students earn college credits which can also count toward high school graduation requirements. These courses are as rigorous as those taught on campus and are accredited by the National Alliance of Concurrent Enrollment Partnerships (NACEP), ensuring quality and consistency.



**SUPA** = Syracuse University Project Advance (SUPA) is a nationally recognized dual-enrollment program that allows high school students to take Syracuse University courses at their own high school during the regular school day. These courses are taught by high school instructors who are trained and certified as Syracuse University adjunct faculty, following the same curriculum and standards as on-campus classes. Students earn both high school and Syracuse University college credit.