



Did You Know You Can Earn College Credit While Still in High School?

Earn High School and College Credit by Participating in Middlesex College's High School Programs!

WHAT YOU SHOULD KNOW

Q: Did you know your high school may offer dual enrollment college courses?

A: Earn high school and college credit by participating in Middlesex College's dual enrollment program.

Q: What is dual enrollment?

A: High school courses aligned with college courses – students can choose to pay a fee to purchase college credit for their eligible high school courses... no extra work or travel!

Q: What is the cost to participate?

A: \$135 per course, plus required digital materials or textbooks! The average college course costs \$450-800. Dual enrollment saves you time and money!

Q: What are the benefits of participating?

A: Dual enrollment students tend to have higher high school GPAs and are more likely to graduate high school and college! Students can achieve college readiness, reduce debt, earn a degree sooner, and experience the rigor of college courses.

Q: Can I also take courses on-campus or online at Middlesex College?

A: Yes! Students 15 and older, in the second marking period of sophomore year can take Middlesex College courses for which they meet the prerequisites through our High School Scholars program.

Take courses on-campus, online, or remote live! Work toward your Associate's Degree or transfer your credits to another institution.

High School Scholars courses cost \$135 per course plus required course materials.



ASSOCIATES DEGREE PATHWAY IN MATHEMATICS

EDISON ACADEMY MAGNET SCHOOL COURSES		MIDDLESEX COLLEGE REPRESENTATIVES		
9th Grade	Intro to Computer Science			
10th Grade	AP Computer Science A AP English Lang & Comp	CSC 161 ENG 121	Intro to Comp Sci Java English Composition 1	4 credits 3 credits
11th Grade	AP Calculus BC AP Statistics	MAT 131 MAT 132 MAT 123	Analytic Geo & Calc I Analytic Geo & Calc II Statistics I	4 credits 4 credits 3 credits
12th Grade	Calculus III AP English Lit & Comp	MAT 233 ENG 122	Analytic Geo & Calc III English Comp II	4 credits 3 credits
	Linear Algebra AP Physics C - Mechanics/E&M	MAT 210 Linear Algebra 4 credits PHY 133, 134, 135, 136 8 credits		4 credits

MINIMUM 15 CREDITS REQUIRED AT MIDDLESEX COLLEGE

CSC 162	Object-Oriented Programming using Java	(4)	GE Social Science elective	(3)
MAT 234	Differential Equations	(4)	Humanities elective or AP Spanish	(3)
Technical	elective (3	3-4)	Humanities elective or AP Spanish	(3)

*Note that Middlesex College cannot guarantee credit transfer.

QUESTIONS? Call us at 732.906.2554, Text 732.902.0211, or email K12Partnerships@middlesexcc.edu