

Arlington Career Center			
Arlington Public Schools	Northern Virginia Community College Course		
Course Title (Code)	Code	Title	Credits
Automotive Technology I (98509W)	AUT 100	Introduction to Automotive Shop Practices	2
Automotive Technology II (98507W)	AUT 265	Automotive Braking Systems	4
Automotive Technology III (98508W)	AUT 266	Automotive Alignment, Suspension and Steering	4
Anatomy/Physiology (98085W)	BIO 141	Human Anatomy and Physiology I	4
Calculus (93176W)*	MTH 263	Calculus I	4
Calculus I/II (93179W)	MTH 263/264	Calculus I/II	8
Calculus w/Analytic Geometry (93173W) *	MTH 264	Calculus II	4
Computer Programming (96638W)	ITP 100 CSC 200	Software Design Introduction to Computer Science	7
Computer Programming Intensified (96644W)	ITP 120 CSC 201	Java Programming Computer Science I	8
Computer Programming Advanced (96643W)	CSC 202 CSC 205	Computer Science II Computer Organization	8
Cybersecurity I: Cybersecurity Fundamentals (96659W)	ITN 106	Microcomputer Operating Systems	3
Cybersecurity I: Network (96653W)	ITN 107	Personal Computer Hardware and Troubleshooting	3
Cybersecurity I: Operating Systems (96654W)			
Cybersecurity II: Computer Software Network Operations (96657W)	ITN 101	Introduction to Network Concepts	3
Cybersecurity II: Cybersecurity Software Operations (96662W)	ITN 171	Unix I	3
Cybersecurity III: Computer Software Network Operations, Advanced (96658W)	ITN 200	Administration of Network Resources	3
Cybersecurity III: Cybersecurity Software Operations Advanced (96663W)	ITN 260	Network Security Basics	3
Early Childhood Education I (98235W)	CHD 120 CHD 145	Introduction to Early Childhood Education Teaching Art, Music, and Movement to Children	6
Early Childhood Education II (98236W)	CHD 165	Observation & Participation in Early Childhood	3
EMT/Human Anatomy & Physiology (98334W)	EMS 111 EMS 120	Emergency Medical Technician-Basic Emergency Medical Technician- Basic Clinical	8
English 11 DE* (College Composition) (91150W)*	ENG 111/112	College Composition I/II	6
English 12 DE (91160W)*	ENG 111/112	College Composition I/II	6
English 12 DE (British & World Literature) (91161W) *	ENG 251/243	Survey of World English Literature I/II	6
Entrepreneurship I (99094W)	BUS 116	Entrepreneurship	3
General Biology DE* (94310W)*	BIO 101/102	General Biology I/II	8
General College Physics DE I (94501W) *	PHY 201	General College Physics I	4
General College Physics DE II (94502W)*	PHY 202	General College Physics II	4
Medical Terminology (98383W)	HIM 111	Medical Terminology	3
Pre-Calculus DE (93162W)*	MTH 161/162	Pre-Calculus I/II	6
Intermediate Spanish I/II DE (95501W)*	SPA 201/202	Intermediate Spanish I/II	6
Statistics I/II DE (93163W)*	MTH 245	Statistics I	3
Teachers for Tomorrow I (99062W)	EDU 200	Introduction to Teaching as a Profession	3
Teachers for Tomorrow II (99063W)	EDU 207	Human Growth & Development	3
TV Production I (98689W)	PHT 130	Video I	3
TV & Multimedia Production II (98690W)	PHT 131	Video II	3
US VA History DE (92360W) *	HIS 121/122	United States History I/II	6
US VA Government DE (92240W)	PLS 211/212	U.S. Government I/II	6
Web Page Design & Multimedia (96646W)	ITD 110 ITD 210	Web Page Design I/II	3

Web Page Design and Multimedia, Advanced (96631W)	ITD 225	Web Scripting Languages	3
<i>*Available only to full time Arlington Career Center students</i>			
Arlington Community High School			
English 12 DE (91160W)	ENG 111/112	College Composition I/II	6
HB Woodlawn Secondary Program			
Multivariable Calculus (93178W)	MTH 265	Calculus III	4
Wakefield High School			
English 12 DE (91160W)	ENG 111/112	College Composition I/II	6
Entrepreneurship I (99094W)	BUS 116	Entrepreneurship	3
Entrepreneurship, Advanced (99095W)	BUS 165	Small Business Management	3
Multivariable Calculus (93178W)	MTH 265	Calculus III	4
Quantitative Analysis (93167W)	MTH 154	Quantitative Reasoning	3
Washington-Liberty High School			
English 12 DE (91160W)	ENG 111/112	College Composition I/II	6
Linear Algebra (93165W)	MTH 266	Linear Algebra	3
Multivariable Calculus (93178W)	MTH 265	Calculus III	4
Pre-Calculus DE (93162W)	MTH 161/162	Precalculus I/II	6
Quantitative Analysis (93167W)	MTH 154	Quantitative Reasoning	3
Yorktown High School			
Entrepreneurship I (99094W)	BUS 116	Entrepreneurship	3
Multivariable Calculus (93178W)	MTH 265	Calculus III	4

Approved dual enrollment courses may be offered at different APS locations based on teacher availability



About Dual Enrollment



Dual enrollment courses offered through Northern Virginia Community College (NOVA) that take place in the high school, during the school day, are currently free of charge. This free tuition applies to any course taken within the high school that is included in the contract between the school district and NOVA.

- Taking a dual enrollment course requires the student to apply online with NOVA at <https://apply.vccs.edu/>
- All students must demonstrate college readiness to take Dual Enrollment classes. Placement testing or exemptions through PSAT, SAT, ACT, AP or SOL results will determine if the student is eligible to take a course. See counselor for Intent to Pursue DE Course(s) Form.
- Under section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act (ADA), disability services are available to students if they are currently enrolled, have a documented disability that substantially limits them in one or more of life's major activities, and are otherwise academically qualified. Please carefully review the information on NOVA's Disability Services website: <https://nvcc.edu/disability-services/>
- A dual enrolled student is expected to engage in college level course content and discussions appropriate for adult learners.
- Dual enrollment courses are part of a NOVA transcript, which must be sent to any college/university to which the student attends.
- Student's lack of participation/attendance may negatively affect his/her ability to stay in a dual enrollment course. Should the student not pass the first semester of a 2-semester (full-year) course, he/she will be automatically dropped from the second semester of the course.

For more information, please visit www.apsva.us/dualenrollment

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