

PROMISE

SCHOLARSHIP

West Virginia Higher Education Policy Commission

2017-18 Core Course Requirements

The CORE gpa is calculated using ALL core courses and corresponding grades on this listing, according to county grading policy. Dual credit courses will count toward the overall and core GPA (if applicable). The PROMISE Scholarship will permit students to use weighted grades if the county/school policy allows the usage of weighted grades. If you have a course that is being used to fulfill one of the subject requirements that is not on the list, please contact our office. If you should have any questions regarding the course requirements, please contact our office.

Subject/Course Name		Substitute Courses for 2018
4 English Credits Required	WVEIS Course Code	Substitute English Courses
English 9	4009	4041 AP English Language
English 10	4010	4042 AP English Literature
English 11	4011	4043 International English Language AP
English 12	4012	4047 IB Lange A
		4013 Transition English Language Arts for Seniors
		4014 English 12 CR
4 Social Studies Credits Required	WVEIS Course Code	Substitute Social Studies Courses
World History	7010	7039 AP Micro-Economics
United States Studies	7009, 7012	7040 AP Macro-Economics
Contemporary Studies	7011	7041 AP Economics
Civics for the Next Generation	7031	7045 AP European History
		7042 AP Human Geography
		7046 AP US History
		7048 AP World History
		7047 AP Psychology
		7032 Economics
		7321 Psychology
		7341 Sociology
		7033 Geography
		7043 Government and Politics: Comp AP
		7044 Government and Politics: U.S. AP
		7051 IB Economics
		7052 IB Geography
		7053 IB History
		7054 IB Philosophy
		7055 IB Psychology
		7056 IB Social Anthropology
3 Science Credits Required	WVEIS Course Code	Substitute Science Courses
Physical Science	6011	6201 Earth and Space Science
Biology	6021	6332 IB Physical Science
Biology II	6023	6121 AP Biology
Chemistry	6031	6131 AP IB Biology
Chemistry II	6033	6022 Biology Conceptual
Physics	6041	6321 AP Chemistry
Physics II	6043	6331 IB Chemistry
Forensics	6044	6032 Chemistry Conceptual

Earth Space and Science	6201	6042 Physics Conceptual
Environmental Science	6312	6323 AP Physics ELC MAG
Human Anatomy and Physiology	6103	6325 AP Physics Mechanics
Animal and Plant Biotechnology	164	6333 IB Physics
Principles of Agricultural Science – Plant	166	6326 AP Physics 1
Principles of Engineering	2463	6327 AP Physics 2
Human Body Systems	766	6221 AP Environmental Science
Environmental Science	6312	
		Advanced Careers Courses (SREB)*Students must pass all four courses of the AC Energy and Power Concentration to fulfill the third science course graduation requirement.
AC Energy Power I, II, III, IV*	2485, 2486, 2487, 2488	
4 Math Credits Required	WVEIS Course Code	Substitute Math Courses
Math I/Algebra I	3011, 3012, 3061, 3066	3035 IB Math Studies
Math II/Geometry	3014, 3062	3036 IB Mathematics
Math III/Algebra II	3015, 3016, 3017, 3063	3052 Transition Math for Seniors
Math IV/Trigonometry/Pre-calculus	3018, 3019, 3064	3025 Advanced Mathematical Modeling
		3026 STEM Readiness Mathematics
		3030 AP Computer Science A
		3037 IB Math and Computing
		3033 AP Statistics
		3031 AB AP Calculus
		3032 BC AP Calculus
		3013 Math I Lab (Does not substitute but should be included in core and cumulative gpa calculation.)
		3060 Algebra Support (Does not substitute but should be included in cumulative gpa calculation.)

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