



For the Bowie State University (BSU) courses listed below, students will earn both high school and college credit if the proficiency/prerequisite requirement is met. Grades earned in courses on this list will appear on the student's high school and college transcript

BSU Course	PGCPS Dual Enrollment Course #	PGCPS High School Graduation Credit
ENGL 101 - Expository Writing	106513 - English 12 DE	1.0 English 12 credit
COMM 101 - Oral Communications	122113 - Speech 1 DE	1.0 Elective credit
COMM 103 - Public Speaking	122123 - Speech 2 DE	1.0 Elective credit
BIO 101 - Biological Science	420413 - Biology DE	1.0 Biology/Life Science credit
CHEM 107 - General Chemistry 1	430033 - Chemistry DE	1.0 Physical Science credit
PHYS 251- Principles of Physics 1	440113 - Physics DE	1.0 Physical Science credit
COSC 112 - Computer Science I	390013 - Intro to Computer Science DE	1.0 Elective credit
CTEC 114 - Computing Tools and Environment	867433 - Computing Tools and Environment DE	1.0 CTE credit
CTEC 214 Client Operating Systems	867413 - Client Operating Systems DE	1.0 CTE credit
PHSC 101 - Earth Science I	493013 - Earth Space Science DE	1.0 Earth and Space Science credit

1





For the Bowie State University (BSU) courses listed below, students will earn both high school and college credit if the proficiency/prerequisite requirement is met. Grades earned in courses on this list will appear on the student's high school and college transcript

BSU Course	PGCPS Dual Enrollment Course #	PGCPS High School Graduation Credit
ANTH 102 - Introduction to Anthropology	290640 - Anthropology DE	.50 Elective credit
GEOG 101 - Element of Geography I	291510 - Geography DE	.50 Elective credit
HIST 114 - African American History to 1865	234020 - African Am Stud 1 DE	.50 Elective credit
HIST 115 - African American History from 1865	234030 - African Am Stud 2 DE	.50 Elective credit
PHIL 101 - Introduction to Philosophy	290710 - Intro Philosophy DE	.50 Elective credit
PSYC 101 - General Psychology	200010 - Psychology DE	.50 Elective credit
SOCI 101 - Introduction to Sociology	290630 - Sociology DE	.50 Elective credit
MATH 125 - College Algebra	353263 - Foundations of College Algebra DE	1.0 Mathematics credit
MATH 141 – Precalculus I	381040 - Pre-Calculus 1: College Algebra DE	.50 Mathematics credit
MATH 142 – Pre-Calculus II	391010 - Pre-Calculus 2: Trig and Analytic Geometry DE	.50 Mathematics credit







For the Bowie State University (BSU) courses listed below, students will earn both high school and college credit if the proficiency/prerequisite requirement is met. Grades earned in courses on this list will appear on the student's high school and college transcript

BSU Course	PGCPS Dual Enrollment Course #	PGCPS High School Graduation Credit
MATH 155 - Intro to Probability & Statistics	373020 - Probability and Statistics DE	.50 Mathematics credit
MATH 225 - Calculus 1	380023 - Calculus AB DE	1.0 Mathematics credit
MATH 226 - Calculus 2	395110 - Calculus 2 DE	.50 Mathematics credit
MATH 232 - Multivariable Calculus	395310 - Calculus 3 DE	.50 Mathematics credit
MATH 300 - Differential Equations	396010 - Differential Equations DE	.50 Mathematics credit





For the Bowie State University (BSU) courses listed below, students will earn both high school and college credit if the proficiency/prerequisite requirement is met. Grades earned in courses on this list will appear on the student's high school and college transcript

**Bowie State University Test Score Proficiency Chart** 

College Placement Exam	Required Score	
READING		
Next Generation Accuplacer Reading	263 (or higher) Reading not required	
Classic Accuplacer Reading	79	
SAT Reading	500	
ACT Reading	19	

WRITING			
Next Generation Accuplacer Writer Placer	5 (or higher) = ENGL 101 placement		
Classic Accuplacer Sentence Structure	69		
MATH			
Next Generation Accuplacer Math	272 (or higher on Math Test Part 1 – Quantitative Reasoning, Algebra and Statistics (QAS) = college math placement (125, 127, 141, 150 etc. and is based on scores from part 1 and possibly part 2 (advanced Algebra and Functions))		
Classic Accuplacer Math	45 + 75 on Elementary Algebra		
SAT Math	500		

4