



PGCC Course	PGCPS Dual Enrollment Course #	PGCPS High School Graduation Credit	Proficiency and/or Prerequisite Requirement
EGL 1010 - Composition I: Expository Writing Dual credit for EGL 1010 or EGL 1020 not both	106513 - English 12 DE	1.0 English 12 credit	Reading and Writing or combined score
EGL 1020 - Composition II: Writing About Literature Dual credit for EGL 1010 or EGL 1020 not both	106513 - English 12 DE	1.0 English 12 credit	EGL 1010 with C or higher AP Lang. score 3, 4, 5
COM 1010 - Foundations of Communication	122303 - Speech Interpersonal Communications DE	1.0 elective credit	Any
COM 1090 - Interpersonal Communication	122123 - Speech 2 DE	1.0 elective credit	Reading and Writing
FRN 1010 - French for Beginners	152013 - French 1 DE	1.0 World Language Level 1 credit	Any
FRN 1020 - French for Advanced Beginners	155013 - French 2 DE	1.0 World Language Level 2 credit	FRN 1010 or two years of high school French
SPN 1010 - Spanish for Beginners	162013 - Spanish 1 DE	1.0 World Language Level 1 credit	Any
SPN 1020 - Spanish for Advanced Beginners	165013 - Spanish 2 DE	1.0 World Language Level 2 credit	SPN 1010 or two years of high school Spanish
SPN 2010 - Intermediate Spanish	166013 - Spanish 3 DE	1.0 elective credit	SPN-1020 or three years of high school Spanish
SPN 2020 - Intermediate Spanish	167013 - Spanish 4 DE	1.0 elective credit	SPN-2010
SPN 2040 - Conversational Spanish	198230 - Conversation Spanish DE	.50 elective credit	SPN 2010 or 4 years of high school Spanish
CJT 1510 - Introduction to Criminal Justice	291120 - Constitutional Law DE	.50 elective credit	Reading
HST 1320 - Modern History	261213- World History DE	1.0 World History credit	Any
HST 1410 - History of the United States I	262010 - US History Pt 1 DE	.50 United States History credit	Any
HST 1430 - History of the United States II	262020 - US History Pt 2 DE	.50 United States History credit	Any





HST 1510 – History of African Americans to 1877	234020 – African Am Stud 1 DE	.50 elective credit	Any
HST 1530 – History of African Americans since 1877	234030 – African Am Stud 2 DE	.50 elective credit	Any
PAR 1510 - Introduction to Law for the Paralegal	281930 - Law, Writing, and Research DE	.50 elective credit	Reading
PHL 1010- Introduction to Philosophy: The Art of Questioning	290710 – Intro Philosophy DE	.50 elective credit	Reading
POS 1010 - American National Government	212210 - LSN Government 1 DE	.50 Local State and National Government credit	Reading
POS 1020 - Local and State Government	213310 - LSN Government 2 DE	.50 Local State and National Government credit	Reading
PSY 1010 - General Psychology	200010 - Psychology DE	.50 elective credit	Any
SOC 1010 - Introduction to Sociology	290630 - Sociology DE	.50 elective credit	Any
MAT 1140 - Introduction to Statistics	374003- Introduction to Statistics DE	1.0 Mathematics credit	Reading AND 263+ QAS or 240+ AAF
MAT 1160 - Elements of Probability and Statistics	373020 - Probability and Statistics DE	.50 Mathematics credit	MAT 1050 C or higher
MAT 1250 - Applied College Algebra	353263 - Foundations of College Algebra DE	1.0 Mathematics credit	Reading AND 272+ QAS or 250+
MAT 1350 - Pre-Calculus I: College Algebra	381040– PreCalculus 1: College Algebra DE	.50 Mathematics credit	Reading AND 260+ AAF
MAT 1360 - Pre-Calculus II: Trigonometry and Analytic Geometry	391010 – PreCalculus 2: Trig and Analytic Geometry DE	.50 Mathematics	Reading AND 265+ AAF MAT 1350 with C or higher
MAT 2410 - Calculus 1	380023 - Calculus AB DE	1.0 Mathematics credit	Reading AND 276+ AAF MAT 1360 with C
MAT 2420 - Calculus 2	395110 - Calculus 2 DE	.50 Mathematics	MAT 2410 with C or higher AP Calc AB score 4, 5
MAT 2430 - Calculus 3	395310 - Calculus 3 DE	.50 Mathematics credit	MAT 2420 with C or higher AP Calc BC score 4, 5





1	I	
396010 - Differential Equations DE	.50 Mathematics	MAT 2420 with C or higher AP Calc BC score 4, 5
420413 - Biology DE	1.0 Biology (Life Science) credit	Reading
425313 - Forensic Biology DE	1.0 Elective credit	Reading
491213 - Environmental Science DE	1.0 Physical or Earth Science credit	Reading
440210- Microbiology DE	.50 elective credit	BIO 1010, 1050, 1140 or 2050
492123 - Anatomy and Physiology DE	1.0 elective credit	BIO 1010, 1050 or 1140 and Math proficiency
430033 - Chemistry DE	1.0 Physical Science credit	MAT 1350 with C or higher and ENG 1010 completed or concurrent
431323 - Organic Chemistry ST DE	1.0 elective credit	CHM 1020 or CHM 2000
440113 - Physics DE	1.0 Physical Science credit	MAT 1350 with C or higher and ENG 1010 completed or concurrent
493013 - Earth and Space Science DE	1.0 Earth and Space Science credit	Reading
511200 - Principles of Accounting DE	.50 elective credit	Reading or ACC 1000 or 1030 with C or higher
553243- Business Mgt DE	1.0 completer credit	Any
576610- Financial Planning DE	.50 Financial Literacy credit	Reading
612210 - Basic Design DE	.50 Fine Arts credit	Reading
619513 - Computer Graphics 2 DE	2.0 Fine Arts credit	Any
645113 - Music Survey DE	1.0 Fine Arts credit	Reading
	Equations DE 420413 - Biology DE 425313 - Forensic Biology DE 491213 - Environmental Science DE 440210- Microbiology DE 492123 - Anatomy and Physiology DE 430033 - Chemistry DE 431323 - Organic Chemistry ST DE 440113 - Physics DE 493013 - Earth and Space Science DE 511200 - Principles of Accounting DE 553243- Business Mgt DE 576610- Financial Planning DE 612210 - Basic Design DE 619513 - Computer Graphics 2 DE 645113 - Music Survey	Equations DE credit 420413 - Biology DE Science) credit 425313 - Forensic Biology DE credit 491213 - Solution Science DE Science Credit 440210- Microbiology DE Science Credit 440210- Microbiology DE Science Credit 430033 - Chemistry DE Science Credit 431323 - Organic Chemistry ST DE Science Credit 431323 - Organic Science Credit 431323 - Organic Science Credit 511200 - Principles of Accounting DE Science Credit 553243- Business Mgt DE Science Credit 576610- Financial Planning DE Science Credit Science Credit 612210 - Basic Design DE Science Arts Credit 619513 - Computer Graphics 2 DE Gripe Arts Credit 645113 - Music Survey Science Arts Credit 1.0 Belctive Credit Science C





MUS 1000 - Fundamentals of Music Theory	623013 - Musicianship 1 DE	1.0 Fine Arts credit	Reading
MUS 1150 - Music Theory I	624013 - Musicianship 2 DE	1.0 Fine Arts credit	MUS 1000 with C or higher
MUS 1110 - Jazz Ensemble	647243 - Jazz Ensemble DE	1.0 Fine Arts credit	Departmental Permission
MUS 1210 - Class Piano I	643290 - Basic Piano DE	.50 Fine Arts credit	None
MUS 1230 - Class Voice I	646443 - Applied Music Voice DE	1.0 Fine Arts credit	
MUS 1310 - Applied Woodwinds I Dual credit for either MUS 1310, MUS 1330 or MUS 1370	646153 - Applied Music Band DE	1.0 Fine Arts credit	Department Permission
MUS 1330 - Applied Brass I Dual credit for either MUS 1310, MUS 1330 or MUS 1370	646153 - Applied Music Band DE	1.0 Fine Arts credit	Department Permission
MUS 1370 - Applied Percussion I Dual credit for either MUS 1310, MUS 1330 or MUS 1370	646153 - Applied Music Band DE	1.0 Fine Arts credit	Department Permission
MUS 1350 - Applied Music Strings I (Jazz Classical, Bass Guitar)	646343 - Applied Music String I DE	1.0 Fine Arts credit	Department Permission
MUS 1500 - Intro. to Music Techn.	647710 - Principles of Recording Technology DE	.50 Fine Arts	
TRF 1330 - Television Production I	760123 - Television Production I DE	1.0 elective credit	Reading and Oral proficiency or SPH 100 and ESL 106 with C or higher
TRF 2330 - Television Production II	760133 - Television Production II DE	1.0 elective credit	TRF 1330 with C or higher
HLE 1150- Personal and Community Health Dual credit for HLE 1150 or HLE 2300 not both	744210 - Health Issues DE	.50 Health credit	Any
HLE 2300 - Integrated Health and Physical Education Dual credit for HLE 1150 or HLE 2300 not both	744210 - Health Issues DE	.50 Health credit	Any
CUL 1100 - Introduction to Culinary Arts	684633 - Intro to Culinary Arts DE	1.0 elective credit	HSM 1550 completed or concurrent
NTR 1010 - Introduction to Nutrition	684013 - Clinical Nutrition DE	1.0 elective credit	Reading



PRINCE GEORGES COMMUNITY COLLEGE

TED 2000 - Foundations of Education	686013 - Foundations of Education DE	1.0 Teacher Academy credit	Reading
PED 1000 - Lifetime Fitness and Leisure Activities: Fitness and Sports Skills Dual credit for PED 1000 or PED 1030 not both	718000 - Your Personal Fitness 1 DE	.50 Physical Education credit	Any
PED 1030 - Lifetime Fitness and Leisure Activities: Strategic Fitness and Sports Skills Dual credit for PED 1000 or PED 1030 not both	718000 - Your Personal Fitness 1 DE	.50 Physical Education credit	Any
INT 1010 - Introduction to Information Technology	864333 - Introduction to Information Technology DE	1.0 Technology Education credit	Any
INT 1111 - Programming Logic and Design	867333 - Foundations of Computer Science DE	1.0 elective credit	INT 1010 with C or higher
INT 1450 - CCNA 1: Network Fundamentals	886543 - CCNA Networking DE	1.0 IT Systems Engineering Credit	INT1010 AND INT 1550 completed or concurrent
INT 1550 - Introduction to Networks: Network+ Prep.	886553 - CCNA Routing DE	1.0 IT Systems Engineering credit	INT 1010 with C or higher
INT 1540 - Computer Hardware I: A+ Prep	898883 - IT Essentials 1 DE	1.0 elective credit	INT 1010 with C or higher
INT 1700 - Understanding Operating Systems	886583 - Systems Engineering 1 DE	1.0 elective credit	Reading AND INT 1010 completed or concurrent
INT 2130 - Programming in C++	390013 - Intro to Computer Science DE	1.0 elective credit	INT 1111 with C or higher AP Comp Sci score 4 or 5
INT 2140 - Problem Solving with Spreadsheets	553153 - Office Systems Management 1 DE	1.0 elective credit	INT 1010 C or higher
INT 2540 - Computer Hardware II: A+ Prep	898893 - IT Essentials 2 DE	1.0 elective credit	INT 1540 C or higher





For the PGCC courses listed, students will earn both high school and college credit per the proficiency/prerequisite requirement is met.

PTECH Program Courses (CTE Completer for complete sequence)

PGCC Course	PGCPS Dual Enrollment Course #	PGCPS High School Graduation Credit	Proficiency and/or Prerequisite Requirement
HIM 1530 - Medical Terminology	980103 - Medical Terminology DE	1.0 CTE (for complete sequence only)	PTECH Program
HIM 1500 - Fundamentals of Health Information and Healthcare Systems	980113 - Fundamentals of Health Information DE	1.0 CTE (for complete sequence only)	PTECH Program
HIM 1505 - Healthcare Delivery Systems	980123 - Health Care Delivery Systems DE	1.0 CTE (for complete sequence only)	PTECH Program
HIM 1510 - Statistics for Health Professionals	980133 - Statistics of Health Information DE	1.0 CTE (for complete sequence only)	PTECH Program
HSM 1510 - Introduction to the Hospitality Industry	681413 - Intro Hospitality DE	1.0 CTE (for complete sequence only)	PTECH Program
HSM 1621 - Hotel Operations Management	681453 - Hotel Operations Management DE	1.0 CTE (for complete sequence only)	PTECH Program
HSM 1630 - Food Service Operations	681433 - Food Service Ops DE	1.0 CTE (for complete sequence only)	PTECH Program
HSM 1520 - Fund. of Mtg/Conv/Event Mgmt.	681443 - Fund of Meet, Conven., and Event Man DE	1.0 CTE (for complete sequence only)	PTECH Program



For the PGCC courses listed, students will earn both high school and college credit per the proficiency/prerequisite requirement is met.

Prince George's Community College Test Score Proficiency Chart

Reading	
Accuplacer Reading	254+
Classic Accuplacer Reading Comp.	79+
Classic Accuplacer Reading Comp. and Sentence Skills combined score	169+
SAT Critical Reading	480+
ACT Reading	21+
Writing	
Accuplacer Write Placer	5+
Classic Accuplacer Sentence Skills	90+
Classic Accuplacer Reading Comp. and Sentence Skill combined score	169+
SAT Writing	480+
ACT English	21+





	Next Generation Accuplacer Quantitative Reasoning, Algebra, and Statistics	Next Generation Accuplacer Advanced Algebra and Functions	Classic Accuplacer College- Level Math	SAT Math	ACT Math
Quantitative /Statistics Courses					
MAT-1130 Mathematical Ideas	263+	240+	45+	530+	21+
MAT-1140 Introduction to Statistics	263+	240+	45+	530+	21+
Teacher Education Courses					
MAT-1050 Elements of Numbers Operations	272+	240+	45+	530+	21+
Applied Business Course					
MAT-1250 Applied College Algebra	272+	250+	63+	550+	22+
MAT-2210 Statistics		265+	80+	570+	24+
MAT-2160 Applied Calculus I		265+	87+	570+	24+
Science, Technology, Engineering, Math	Courses				
MAT-1350 Pre-Calculus Part I (College Algebra and Trigonometry)		260+	63+	550+	22+
MAT-1360 Pre-Calculus Part II (Trigonometry and Analytic Geometry)		265+	80+	570+	24+
MAT-1370 Pre-Calculus (accelerated course, requires permission from Math Department)		265+	80+	570+	24+
MAT-2410 Calculus		276+	87+	600+	28+