

<b>Student Last Name</b>	<b>Student First Name</b>	<b>PGCC ID #</b>	<b>PGCPS ID #</b>
<b>High School</b>	<b>Specialty High School Program(s)</b>	<b>Intended Major After H.S. Graduation</b>	

**If I am enrolled in 11<sup>th</sup> grade and I am placing into courses using ONLY my 3.0+ cumulative, unweighted high school GPA, I will qualify for courses with NO PREREQUISITE REQUIREMENTS.**

<input checked="" type="checkbox"/>	<b>I may satisfy Reading Readiness with one of the following:</b>	
<input type="checkbox"/>	Next-Generation Accuplacer Reading	254+
<input type="checkbox"/>	SAT Evidence-Based Reading and Writing	480+
<input type="checkbox"/>	ACT Reading	21+
<input type="checkbox"/>	12 <sup>th</sup> -grade enrollment and a cumulative, unweighted high school GPA	3.0+

<input checked="" type="checkbox"/>	<b>I may satisfy Writing Readiness with one of the following:</b>	
<input type="checkbox"/>	Accuplacer WritePlacer	5+
<input type="checkbox"/>	SAT Evidence-Based Reading and Writing	480+
<input type="checkbox"/>	ACT English	21+
<input type="checkbox"/>	12 <sup>th</sup> -grade enrollment and a cumulative, unweighted high school GPA	3.0+

**If I satisfy both Reading AND Writing Readiness, I may place into EGL-1010.**

**If I am placing into EGL-1010 using ONLY my 3.0+ GPA, I must have successfully completed my English 11 credit.**

<input checked="" type="checkbox"/>	<b>I may place into a college-level math course with Reading Readiness satisfied AND one of the following:</b>					
	Next-Generation Accuplacer Quantitative Reasoning, Algebra, and Statistics	Next-Generation Accuplacer Advanced Algebra and Functions	SAT Math	ACT Math	Algebra 2 completed and a cumulative, unweighted high school GPA	
<b>Quantitative/ Statistics Courses</b>						
<input type="checkbox"/>	MAT-1130 Mathematical Ideas	263+	240+	530+	21+	3.0+
<input type="checkbox"/>	MAT-1140 Introduction to Statistics	263+	240+	530+	21+	3.0+
<b>Teacher Education Courses</b>						
<input type="checkbox"/>	MAT-1050 Elements of Numbers and Operations	272+	240+	530+	21+	3.0+
<b>Applied/ Business Courses</b>						
<input type="checkbox"/>	MAT-1250 Applied College Algebra	272+	250+	550+	22+	3.0+
<input type="checkbox"/>	MAT-2210 Statistics		265+	570+	24+	
<input type="checkbox"/>	MAT-2160 Applied Calculus I		265+	570+	24+	
<b>Science, Technology, Engineering, and Math Courses</b>						
<input type="checkbox"/>	MAT-1350 Pre-Calculus Part I (College Algebra and Trigonometry)		260+	550+	22+	3.0+
<input type="checkbox"/>	MAT-1360 Pre-Calculus Part II (Trigonometry and Analytic Geometry)		265+	570+	24+	
<input type="checkbox"/>	MAT-2410 Calculus I		276+	600+	28+	

**If I am placing into MAT using ONLY my 3.0+ GPA, I must have successfully completed Algebra 2.**

Where would I like to take courses?	When would I like to take courses?
<p><i>Please be advised that various classes may not be offered every semester.</i></p> <input type="checkbox"/> Largo-Main Campus (Largo) <input type="checkbox"/> University Town Center (Hyattsville) <input type="checkbox"/> Laurel College Center (Laurel) <input type="checkbox"/> Joint Base Andrews (Clinton) <input type="checkbox"/> Remote (Virtual meetings) <input type="checkbox"/> Oxon Hill High School (Oxon Hill) <input type="checkbox"/> My high school during the school day <i>(available at select high schools)</i>	<p><i>Please be advised that you are <b>not permitted to take courses during your scheduled PGCCPS school day</b> and all selections must be approved by your professional school counselor.</i></p> <input type="checkbox"/> After school hours—Afternoon/Evening <input type="checkbox"/> Weekends <input type="checkbox"/> During school hours—Morning <input type="checkbox"/> During school hours—Afternoon <input type="checkbox"/> Online, no class meetings (I have earned 6+ college credits with a 2.5+ cumulative GPA)

Using the College Catalog to Search Course Information
<p>To view suggested courses in a program of study, course descriptions and prerequisite requirements, and general college policies/procedures:</p> <ol style="list-style-type: none"> <li>Go to <a href="http://catalog.pgcc.edu">catalog.pgcc.edu</a></li> <li>Click a tab on the left such as: Programs of Study, Course Descriptions, or General Education</li> </ol>

ACADEMIC PLANNING SHEET			
<b>Current Courses</b> <input type="checkbox"/> Summer <input type="checkbox"/> Fall <input type="checkbox"/> Spring 20__			
1)	2)	3)	4)
<b>Planned Courses</b> <input type="checkbox"/> Summer <input type="checkbox"/> Fall <input type="checkbox"/> Spring 20__			
1)	2)	3)	4)
<b>Planned Courses</b> <input type="checkbox"/> Summer <input type="checkbox"/> Fall <input type="checkbox"/> Spring 20__			
1)	2)	3)	4)

<p><b>Important Dates:</b>  Spring 2023  <b>Applications due</b>  <b>Tuesday, November 22, 2022</b></p> <p><b>Spring 2023 Terms 1 &amp; 2 begin</b>  Monday, January 23, 2023</p> <p><b>Spring 2023 Term 3 begins</b>  Monday, February 6, 2023</p> <p><b>Spring 2023 Term 4 begins</b>  Tuesday, March 21, 2023</p>	<p><b>New Students:</b> Submit the following online through PGCC's DualEnroll site:</p> <ul style="list-style-type: none"> <li>• Application</li> <li>• Course selection</li> <li>• Parent approval</li> <li>• New student orientation</li> <li>• SAT/ACT official score report (if applicable)</li> </ul>	<p><b>Continuing Students:</b> Submit the following online through PGCC's DualEnroll site:</p> <ul style="list-style-type: none"> <li>• Course selection</li> <li>• Parent approval</li> <li>• SAT/ACT score report (if applicable)</li> </ul>
<p>If you have any questions, please contact PGCC Dual Enrollment Team at <a href="http://www.pgcc.edu/go/highschool">www.pgcc.edu/go/highschool</a></p>		

This document is only utilized for planning purposes. It is the requirement of students to complete all necessary documents for participation with their PGCCPS Professional School Counselor by the stated deadlines.

Updated October 2022