




English Placement

HS GPA [†]	Placement	Options
<p>≥ 260</p> 	<p>English P101A Expository Composition (4 units)</p>	<p>English P01AX is an option, but should not be recommended.</p>
<p>≥ 190</p> 	<p>English P101A* Expository Composition (4 units)</p>	<p>English P101A with English P01AX is recommended, but not required.</p>
<p>< 190</p> 	<p>English P101A and P01AX Expanded Expository Composition (4 units and 2 units)</p>	<p>English P101A <u>and</u> P01AX are required.*</p>

*A student must sign the English P01AX Opt Out Informed Consent form to take stand-alone English 101A.

† GPA through at least grade 10. Students without a transcript can self-report GPA.

BSTEM Major Math Placement

Major	Required Criteria	Placement*
STEM	Trigonometry (HSHMCP 10) <u>AND</u> Precalculus (HSHMCP 11)	MATH P103 Calculus (4 units)
	None	MATH P103 and P03X or P03XZ Calculus with Corequisite Support (4-5 units)
	Precalculus (HSHMCP 11)	MATH P101 Precalculus II (4 units)
	$\geq 340^{\dagger}$ OR Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	MATH P101A Trigonometry and Precalculus (6 units)
	$\geq 280^{\dagger}$ OR Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	MATH P100 College-Level Precalculus I (4 units)
	$< 280^{\dagger}$	MATH P100 and P050X College-Level Precalculus I with Corequisite Support (6 units)
Business	$\geq 280^{\dagger}$ OR Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	BSAD P155 Business Statistics (3 units) OR MATH P122 Statistics (4 units)
	$\geq 280^{\dagger}$ OR Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	BSAD P150 Quant. Methods for Business (3 units) OR MATH P118 Finite Mathematics (4 units)
	$< 280^{\dagger}$	MATH P118 & MATH P018X Finite Mathematics with Corequisite Support (6 units) OR MATH P122 & MATH P022X Statistics with Corequisite Support (6 units)

*A student can challenge his or her placement (see Math Course Challenge Process)

[†] GPA through at least grade 10. Students without a transcript can self-report GPA.

Non-BSTEM Major Math Placement

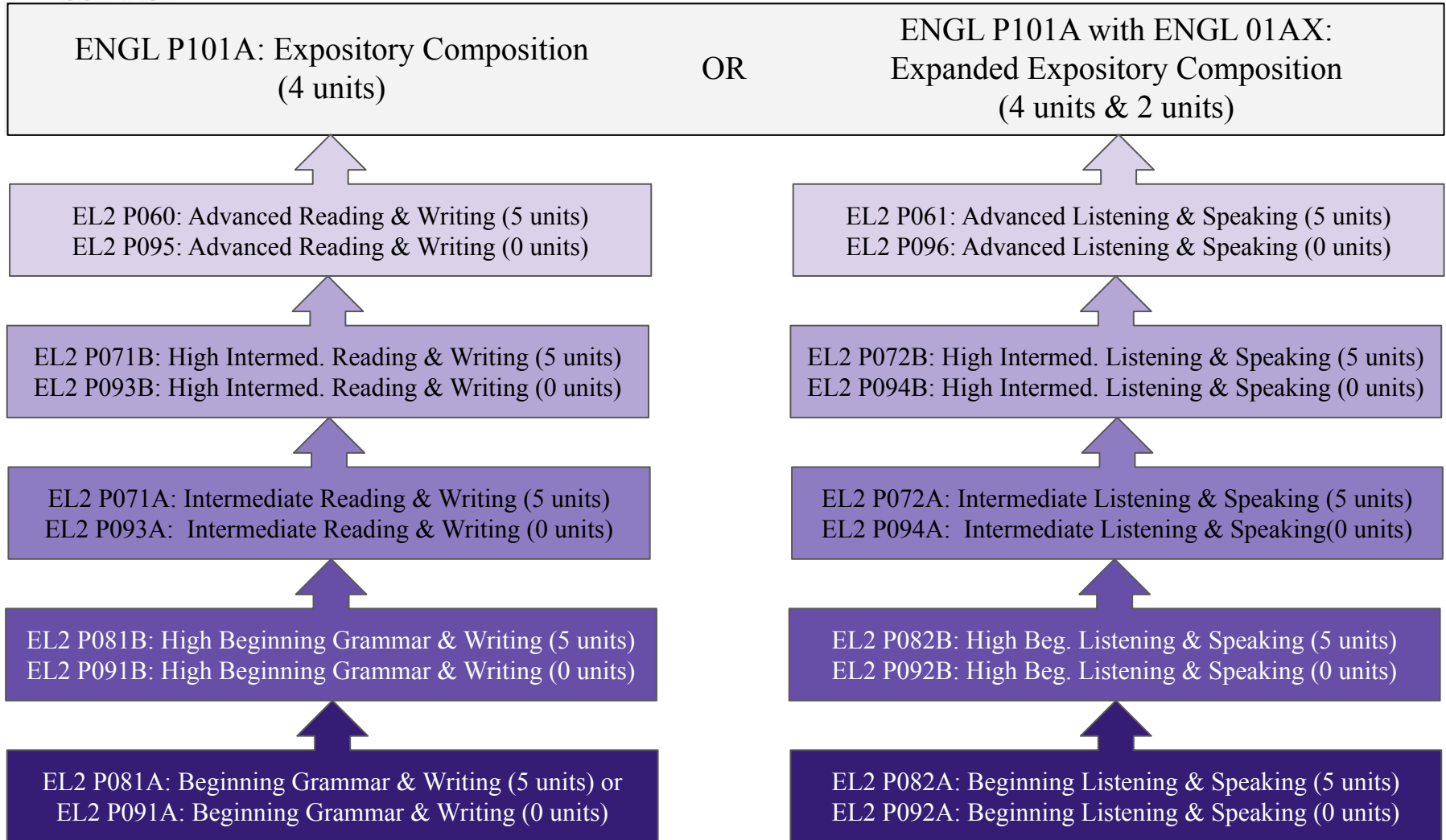
Major	Required Criteria	Placement*
Education	$\geq 280^\dagger$	MATH P115 Structures and Concepts (3 units)
	Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	
	$< 280^\dagger$	MATH P110 & MATH P010X College Algebra for Liberal Arts with Corequisite Support (6 units)
Other Non- BSTEM (Students can choose track: Math 122 <u>OR</u> Math 110) [§]	$\geq 280^\dagger$	MATH P122[§] Statistics (4 units)
	Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 3 (HSHMCP 7)	
	$< 280^\dagger$	MATH P122 & MATH P022X[§] Statistics with Corequisite Support (6 units)
	$\geq 280^\dagger$	MATH P110[§] College Algebra for Liberal Arts (4 units)
	Algebra 2 (HSHMCP 6) <u>OR</u> Integrated Math 2 (HSHMCP 4)	
	$< 280^\dagger$	
	MATH P110 & MATH P010X College Algebra for Liberal Arts with Corequisite Support (6 units)	

*A student can challenge his or her placement (see Math Course Challenge Process)

[†] GPA through at least grade 10. Students without a transcript can self-report GPA.

[§] The following majors require MATH P122: Social Science and Anthropology. The following majors can take MATH P122 or BSAD P155: Administration of Justice, Agribusiness, Political Science, Sociology, and Advanced Information Systems.

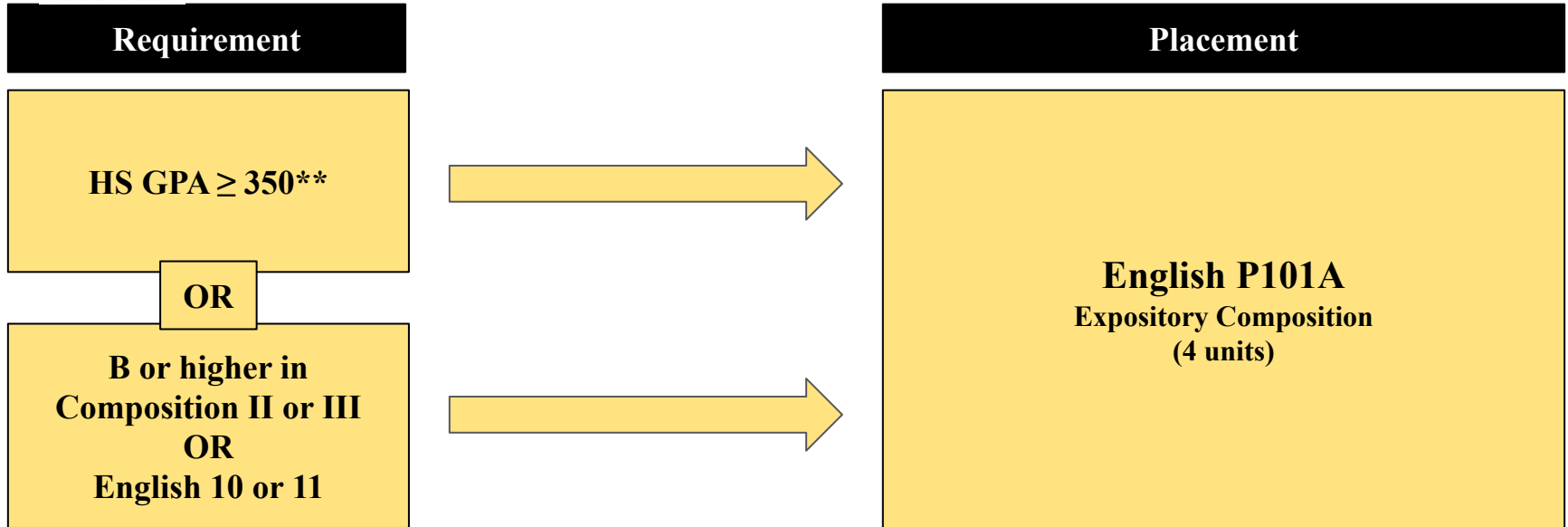
English for Second Language Learners Placement*



* Placement is determined by student using the ESL self-placement guide.

**PEAS/02 is the code for students who have completed the adult school advanced-level course

Dual Enrollment Placement*



Mathematics dual enrollment students should be placed according to the PC placement charts.

* Concurrent English students should be placed according to PC placement chart

** GPA through at least grade 10



English P01AX Opt Out Informed Consent

English P101A with a corequisite (P01AX) is designed to provide extra support for students who may struggle to be successful in a stand-alone English P101A section. The classes are taught by the same instructor and are back-to-back. All students enrolled in the English P101A course take the English P01AX course together (the corequisite is not optional).

I understand that based on my placement, Porterville College strongly recommends that English P101A and English P01AX would give me the best opportunity to be successful in English P101A and develop my reading and writing skills to be able to complete college-level academic work; however, having considered this recommendation carefully, I choose to take a section of English P101A without the corequisite support.

I opt not to take the corequisite course for the following reason:

- I choose to take a different English class instead.
- I could not find a section of English P101A with P01AX that fit my schedule.
- I do not think I need English P01AX (the corequisite support course) to be successful in English P101A.
- Other: _____

Student Name (print): _____

Student ID: @ _____

Student Signature: _____

Counselor or Advisor: _____

Date: _____

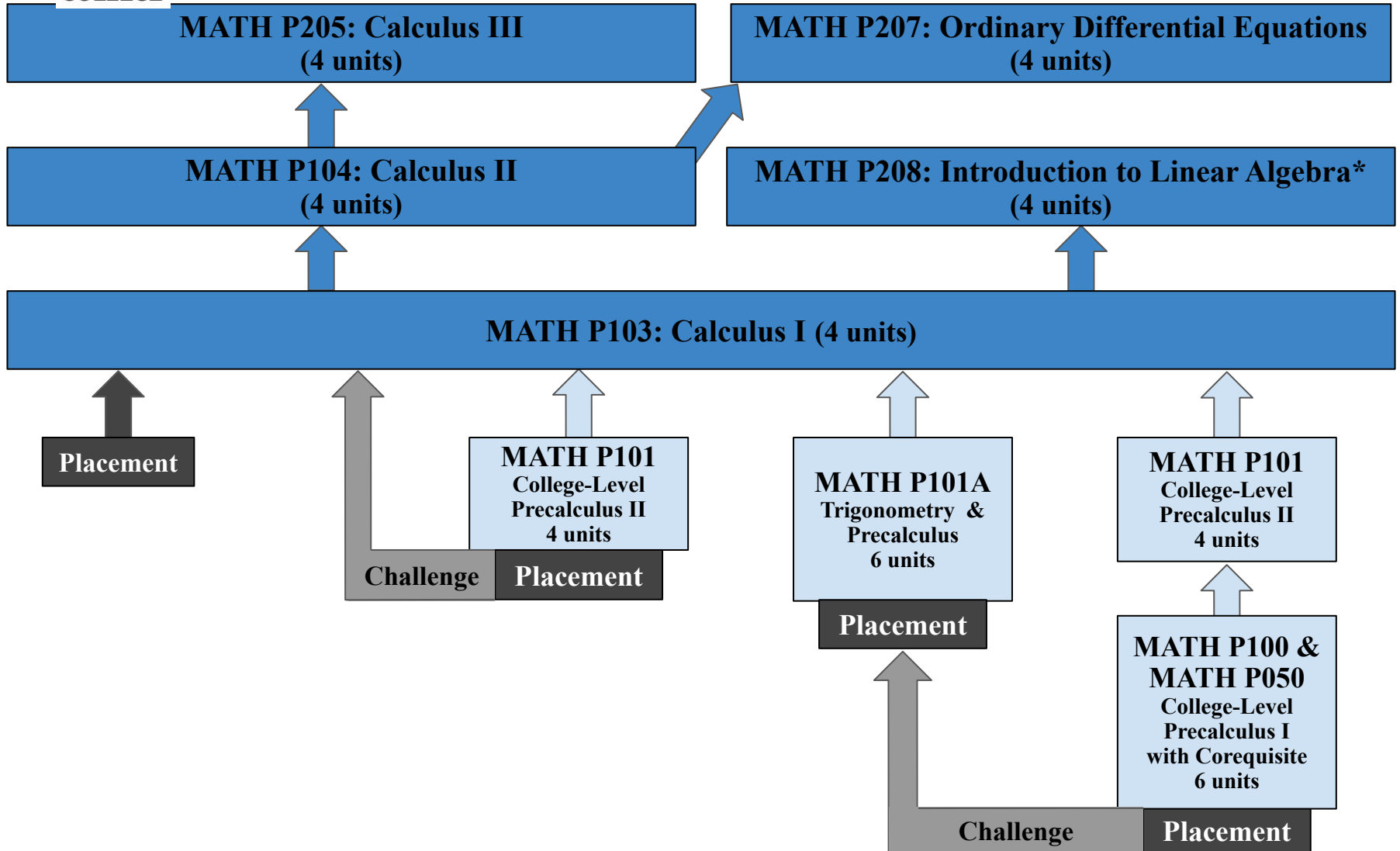


CCCApply Code Chart

HSHMCP*	Math Equivalent
1	Pre-algebra or lower
2	Algebra 1
3	Integrated Math 1
4	Integrated Math 2
5	Geometry
6	Algebra 2
7	Integrated Math 3
8	Statistics
9	Integrated Math 4
10	Trigonometry
11	Precalculus
12	Calculus or higher
X	None of the above/don't know

*High school highest math course passed

STEM Sequence through Calculus



* For some STEM majors, MATH P208 is not required but is recommended

Math Course Challenge Process

Placement	Challenge Exam* & Score Needed	New Placement with Successful Challenge
MATH P103 Calculus I with MATH P03X or P03XZ	AP PreCalculus Exam Score of 4 or higher	MATH P103 Calculus I
MATH P100 PreCalculus I	AP PreCalculus Exam Score of 3 or CLEP College Algebra Exam Score of 60 or higher	MATH P101 PreCalculus II
MATH P100 PreCalculus I with MATH P050X	CLEP College Mathematics Exam Score of 60 or higher	MATH P100 PreCalculus I
MATH P110 General College Algebra	CLEP College Algebra Exam Score of 50 or higher or CLEP College Mathematics Exam Score of 60 or higher	MATH P115 Structures and Concepts
MATH P122 Intro to Probability/Statistics with MATH P22X	AP PreCalculus Exam Score of 3 or higher or CLEP College Algebra Exam Score of 50 or higher or CLEP College Mathematics Exam Score of 60 or higher	MATH P122 Intro to Probability/ Statistics

* Challenge exams are administered through the Bakersfield College Testing Center.

Credit for Prior Learning

Exam and Score Requirements	Course Credit
AP PreCalculus Exam Score of 4 or higher	MATH P101A (6 units)
AP PreCalculus Exam Score of 3 OR CLEP College Algebra Exam Score of 60 or higher	MATH P100 (3 units)
CLEP College Algebra Exam Score of 50 or higher OR CLEP College Mathematics Exam Score of 60 or higher	MATH P110 (3 units)