

Current GPA by Catalog Definition



GPA by Degree Works Current

Degree Works	Catalog
Major Block (e.g., Major In Biology)	Major
Overall GPA In header of audit and in Degree Block (e.g., Degree in B.S)	Overall GPA
Major GPA Block (e.g., Major GPA (Biology))	<ul style="list-style-type: none"> • May or may not be defined in catalog • Department may or may not use



Proposed Alignment

GPA Definition	Catalog	Degree Works	Notes
All courses taken	Overall GPA 2.0 required for graduation	Overall GPA	No change
Major GPA: all courses listed as major requirements in catalog	Major 2.0 required for graduation	Major Block (e.g., Major In Biology)	No change
Subset of courses used for program review and progression.	Program Standard GPA -Departments not required to have these for majors -If used, must be explained in catalog	Program Standard GPA Formerly: Major GPA Block (e.g., Major GPA (Biology))	Change in title Reflected in catalog




Proposed Example

Major GPA	<p>A. Biology Courses: 36 credit hours</p> <ul style="list-style-type: none"> •BIO 201 - Biological Sciences I (4 cr. hr.) •BIO 202 - Biological Sciences II (4 cr. hr.) •BIO 210 - Cellular Biology (4 cr. hr.) •BIO 312 - Genetics (4 cr. hr.) •BIO 319 - Biological Literature (1 cr. hr.) •BIO 412 - General Ecology (4 cr. hr.) <p>Select 15 additional credit hours of biology elective courses</p> <p>Biology elective course are defined as biology courses at the BIO 210 level or above open to biology majors.</p>	Program Standard GPA
	<p>B. Related Science and Math Courses: 26 credit hours</p> <ul style="list-style-type: none"> •CHE 221 - General Chemistry I (4 cr. hr.) •CHE 222 - General Chemistry II (4 cr. hr.) •CHE 301 - Organic Chemistry I (4 cr. hr.) •MAT 121 - Calculus A (3 cr. hr.) •Select one physics sequence: •PHY 105 - Elementary Mechanics and Heat (4 cr. hr.) and •PHY 106 - Elementary Electricity, Light and Sound (4 cr. hr.) •or •PHY 201 - Principles of Physics I (4 cr. hr.) and •PHY 202 - Principles of Physics II (4 cr. hr.) <p>Select Either</p> <ul style="list-style-type: none"> •MAT 122 - Calculus B (3 cr. hr.) or •MAT 201 - Statistical Methods (3 cr. hr.) or •PSY 201 - Statistical Methods (3 cr. hr.) 	



Implementation of Program Standard GPA: Example of the look, note there will be a link to the College Catalog for the advisor and student to see what the GPA policy is for the program.

Program Standard GPA - POL		Catalog Term:	Fall Semester 2018
		GPA:	3.20
<input checked="" type="checkbox"/> Program Standard GPA NOTE: Failed courses (if any) will be included in this calculation. Failed courses will be displayed below in the Excluded/Insufficient area. Your Program Standard GPA is 3.20.			
<input type="checkbox"/> Program Standard GPA Courses		POL 100 HYBR: Intro: Amer Gov & Pol. POL 101 Intro: World Politics POL 102 Foundations of Democracy (LC) POL 250 International Relations	B+ 3 Fall 2018 B+ 3 Fall 2018 B 3 Fall 2018 IP (3) Spring 2019
Still Needed: 24 to 87 Credits in POL @			
View the College Catalog to learn more about the program standard GPA. The above courses are shown for program standard GPA calculation purposes. All major requirements are listed in the major requirements below.			



Implementation of Program Standard GPA

- Not all programs will have a Program Standard GPA.
- Degree Works will reflect the Major GPA and the Program Standard GPA (if any).
- Departments will submit a Level 1 curricular change to:
 - establish or change the courses that are included in the Program Standard GPA.
 - establish or change the minimum Program Standard or Major GPA required for academic progress in a program.
- The courses required for the Program Standard GPAs will be listed in the College Catalog on each specific program page.

