

Use the table below to enter the letter grades and units for any courses, click the "Calculate" button, and the grade point average will pop up. **Explanation of**

MCB GPAs and MCB Honors

To graduate with Honors in Molecular and Cell Biology you must have:

EITHER

at least a 3.50 MCB Major GPA

OR

at least a 3.50 MCB Honors GPA

In addition, you must have 4-8 units of MCB H196, an approved thesis, and a public presentation of your research.

MCB Major GPA To determine your current or potential MCB Major GPA, enter only lower division and upper division courses required for your MCB major. (Do not include AP, transfer work, or additional MCB courses.)

MCB Honors GPA To determine your current or potential MCB Honors GPA, enter the grades and units for **EVERY** upper division course that you have completed for your major, including courses taken in other departments, as electives (except MCB H196).

Letter Grade	Units
Class 1	
Class 2	
Class 3	
Class 4	
Class 5	
Class 6	
Class 7	
Class 8	
Class 9	
Class 10	
Class 11	
Class 12	
Class 13	
Class 14	
Class 15	

Class 16
Class 17
Class 18
Class 19
Class 20