Complete at least three units from each of the five groups to total at least 18 units. No duplicate courses can be used to satisfy more than one area. Appropriate alternative courses may be used with approval of a master advisor.

Genetics, Molecular Biology or Biochemistry
BIS 101, 102, 105

Course_________________________ Units_______ Grade______

Animal Physiology, Behavior or Development
EVE 107; MCB 150; NPB 100, 101, 102, 107, 116, 117, 123, 141

Course_________________________ Units_______ Grade______

Microbiology
MIC^ 102, 162, 170; PLB 148 (same as PLP 148)

Course_________________________ Units_______ Grade______

Plant Biology
PLB 105, 111, 112, 113, 116, 126

Course_________________________ Units_______ Grade______

Evolution and Ecology
BIS 122; ESP 100; EVE 100, 101, 105, 108 (same as PLB 108), 112, 115, 117 (same as PLB 117), 119 (same as PLB 119), 131, 138, 140, 147; PLB 102, 108, 117, 119, 143, 148 (same as PLP 148)

Course_________________________ Units_______ Grade______

Additional courses (if necessary) from above groups to reach 18 units:

Course_________________________ Units_______ Grade______

Course_________________________ Units_______ Grade______

Course_________________________ Units_______ Grade______

Course_________________________ Units_______ Grade______

Total Units: ________

^NOTE: MIC courses are in the process of transitioning to MMG courses within 1 year.
For detailed course information such as course titles, descriptions, and prerequisites, please see the UC Davis General Catalog. For current course offerings, please use Schedule Builder. Please note course offerings and degree requirements are subject to change; please consult with a BASC advisor to ensure graduation requirements are fully met.