Evolution, Ecology and Biodiversity Minor

College of Biological Sciences
Graduation Requirements: 18 units, Minimum 2.0 GPA in all required minor courses, Minimum 2.0 cumulative GPA
Residency Requirement: 35 of last 45 units must be completed at UC Davis

<table>
<thead>
<tr>
<th>Course</th>
<th>Offered</th>
<th>Units</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVE 100</td>
<td>(F,W,S)</td>
<td>4</td>
<td>_____</td>
</tr>
<tr>
<td>EVE 101</td>
<td>(F,W,S)</td>
<td>4</td>
<td>_____</td>
</tr>
</tbody>
</table>

Courses selected for the Biodiversity and Advanced Ecology or Evolution sections must add up to at least 10 units.

Biodiversity (CHOOSE ONE)
ENT 103, EVE 105*, 114*, 140*; MIC^ 105 AND 105L~*; NEM 110; PLB 116*, 148*; PLS 147*; WFC 110 AND 110L~*, 111 AND 111L~*, 120 AND 120L~*, 134 AND 134L~*

~These courses cannot be taken without the corresponding lecture course.

Advanced Evolution and Ecology (CHOOSE TWO)
EVE 102, 103, 107, 115, 117*, 119*, 120, 131, 138, 141, 147, 149, 150, 161, 180A* & 180B*, 181

*Laboratory or Field Course Requirement:
Of the courses taken to fulfill minor requirements, one course should have 6 hours of lab per week or 2 courses should have 3 hours of lab per week. Appropriate courses from the above lists are indicated with an asterisk. (Please note that some asterisked courses only constitute a 3 hour lab or field component; choosing these 3 hour lab/field courses means that the student will need to complete TWO such courses.)

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.