

Animal Biology

UC DAVIS UNIVERSITY OF CALIFORNIA



M.S. Mentoring Form

Student Name

Mentoring Professor

Graduate Advisor

Qtr. Due **Qtr. Done**

1. Attend Animal Biology Colloquium

fall-year 1 _____

2. Course Deficiencies upon admission to be completed

Quarter Completed

3. Coursework plan completed

by 3rd quarter _____

Animal Biology 290
Animal Biology 290

Quarter Completed (all to be completed in 6 qtrs)

Plan I (28 units in addition to ABG 290)

Quarter Completed (all to be completed in 6 qtrs)

At least 6 units of ABG 290C and ABG 299

(Maximum of 12 units of ABG 299 count toward the 28 units)

At least 6 units of graded (A, B, or C) 200 level courses
(not 290, 290C, 291, 297, 299 etc.)

Additional units to complete the 28 units

Plan II* (selected at time of admission, 34 units in addition to ABG 290)

At least 6 units of ABG 299

(Maximum of 9 units of ABG 299 count toward the 34 units)

_____	_____
_____	_____
_____	_____
_____	_____

At least 18 units of graded (A, B, or C) 200 level courses

_____	_____
_____	_____
_____	_____
_____	_____

At least 9 additional units of graded (A, B, or C) 100 or 200 level courses

_____	_____
_____	_____
_____	_____
_____	_____

4. Advance to candidacy _____ immediately following 3rd quarter _____
Requires: a. coursework plan completed
b. at least half of courses completed
c. no incomplete grades
d. determination of thesis project and committee members (**or research project and oral exam committee if student and major professor agreed to Plan II.*)
5. Present poster at Animal Biology colloquium _____ fall-year 2 _____
6. Complete thesis research and write and revise thesis. _____ year 2 _____
7. Turn completed thesis signed by all members of thesis committee into Graduate Studies
September 1, at end of 2nd year _____

**Students who initially selected Plan II in conjunction with their major professor should complete oral exam by June 30 of 2nd year.)*

Comments/Notes/Signature Requests Granted: