

M.S. Students

Student _____ Date of Entrance _____

Major Professor _____

Minimum Preparatory Requirements

One to two courses in each of:

Statistics _____ Physics _____

General Chemistry _____ Organic Chemistry _____

Zoology _____ Evolution _____

Degree Requirements

Insect Collection _____

Frontiers in Insect Science _____

Natural History _____

Professional Development/Ethics _____

Graduate Seminar Once/Yr _____

Courses Required by Major Professor

Major Professor's Signature

Guidance (or thesis) Committee Member

Guidance (or thesis) Committee Member

Guidance (or thesis) Committee Member

Annual Research Progress Report: Year 1 () 2 () 3 ()

* Candidacy Exam:

Thesis/Dissertation Proposal:

* Comprehensive Exam:

Dissertation/Thesis:

Exit Seminar:

Defense:

Candidacy and comprehensive exams required only for Ph.D. students

Checklist: Satisfactory Progress for the M.S.

Student _____ Date of Entrance _____

Year	Fall	Spring
1	Meet w/major prof (1st week) _____ Guidance Comm. Meeting _____	Progress Report _____ Thesis Proposal _____ Thesis Comm. Meeting _____
2	Thesis Proposal _____ Thesis Comm. Meeting _____	Progress Report _____ Thesis Comm. Meeting _____
3	Dissertation Comm. Meeting _____ Comprehensive Exam _____	Progress Report _____ Dissertation Comm. Meeting _____
4	Defense _____ Thesis Seminar _____	