



M.S. Non-Thesis Program of Study Agroecology Concentration

Student Name:	
UFID:	
Date of Meeting:	
Concentration or Minor (Y or N):	
Certificate (Y or N):	

Process:

1. Student and Committee Chair prepare draft POS
2. Draft POS sent to Graduate Coordinator
3. Committee approval of POS
4. Send POS to Academic Program Specialist to circulate for committee signatures via DocuSign
5. Send copy of research proposal to Academic Program Specialist for student file.

1. Required Core Courses

Course Number	Course Title	Credit Hours	Semester Offered	Grade
ALS 5155	Global Agroecosystems	3	Fall	
AGR 6933/SWS 6931 ABE 6931/NEM 6931	Graduate Departmental Seminar	1	Any – Final Term	
ALS 6031 or ABE 6933/AGG 5607	Building Skills in Agrobiolology <i>or</i> Communicating in Academia	3	Fall <i>or</i> Spring	
STA 6093	Intro to Applied Statistics <i>(pre-req STA 2023)</i>	3	Fall/Spring	
AGR/SWS/AOM/ENY/NEM 6905	Special Topics	2	Any – Final Term	

SIGNATURES

STUDENT SIGNATURE, DATE:

COMMITTEE CHAIR SIGNATURE, DATE:

MEMBER ROLE, NAME/SIGNATURE:

MEMBER ROLE, NAME/SIGNATURE:

MEMBER ROLE, NAME/SIGNATURE:

2. And select **two** of the following (one must correspond to your major)

AGR 5511	Crop Ecology	3	Fall	
SWS 5050	Soils Environmental Professionals	3	Fall or Spring	
AOM 6736	Principles and Issues in Environmental Hydrology	3	Fall	
ENY 5006/5006L or NEM 5004C	Graduate Survey of Entomology Graduate Survey of Nematology	2+1 3	Fall/Spring/Sum C Spring	

3. and **one each from two** of the following groups (one must correspond to your major)

Group 1 – Agronomy Focus Area

AGR 5444	Ecophysiology of Crops	3	Fall	
AGR 6422C	Environmental Crop Nutrition	3	Spring	

Group 2 – Soil and Water Ecosystems Focus Area

SWS 5246	Water Sustainability	3	Spring	
SWS 5208	Sust. Agr & Urban Land Management	3	Fall	

Group 3 – Engineering Focus Area

AOM 6735	Irrigation Principles and Management	3	Fall	
ABE 6645C	Computer Simulation of Crop Growth and Management Responses	3	Summer	

Group 4 – Entomology Focus Area

ENY 5707C	Plant Nematology	3	Spring	
ENY 5236	Insect Pest and Vector Management	3	Summer C	

4. Electives (as needed to reach the required number of credits):

Course Number	Course Title	Credit Hours	Semester Offered	Grade

This form serves as a contract between the Supervisory Committee and the Student regarding the requirements to fulfill the degree. Any deviations from the schedule set forth on this form must be approved by the Supervisory Committee before the degree will be conferred.