

Name: _____

PROPOSED COURSE OF STUDY (continued)

Fall Semester:	(List year)					
Course Number/Title	Credits (enter in all that apply)					
	University Requirements			Double/Joint Degrees		
	Non-grad	Grad	50%	Soils	Other	Both
728 Seminar in Soil Science						
990 Research						
Semester Total Credits:						

Spring Semester:	(List year)					
Course Number/Title	Credits (enter in all that apply)					
	University Requirements			Double/Joint Degrees		
	Non-grad	Grad	50%	Soils	Other	Both
728 Seminar in Soil Science						
990 Research						
Semester Total Credits:						

Summer Semester:	(List year)					
Course Number/Title	Credits (enter in all that apply)					
	University Requirements			Double/Joint Degrees		
	Non-grad	Grad	50%	Soils	Other	Both
990 Research						
Semester Total Credits:						

Name: _____

UNIVERSITY AND GRADUATE SCHOOL CREDIT REQUIREMENTS⁴

List the proposed **semesters** and the **total semester credits** for each category. Combine **Non-grad** and **Grad** credits together. Add each column.

Semester	Credits		Double/Joint Degrees		
	Non-grad + Grad	50%	Soils	Other	Both
Fall					
Spring					
Summer					
Fall					
Spring					
Summer					
Fall					
Spring					
Summer					
Total:					
Minimum University Requirements:	30	15			

⁴University, Graduate School, and Department Policies Regarding Credit

Minimum Graduate Degree Credit Requirement: MS candidates must earn a minimum of 30 credits

Minimum Graduate Course Work (50%) Requirement: Candidates for the MS degree must earn a minimum of 15 credits in graduate course work. See Table 1. *Minimum Departmental Course Requirements for the Soil Science Master's Degree* in the MS Requirements document.

Double Degree Overlap: No more than 25% of credits may overlap between the two degrees.