## MASTER OF SCIENCE Major in Soil Science Certification of Minimum Requirements

Graduate students and faculty members are requested to consult the Graduate School catalogue and the Department of Soil Science Graduate degree requirements to become fully aware of the degree requirements of the Graduate School and of the Department of Soil Science.

Copies of this completed Certification form will, when signed by the Certification Committee, be distributed to the student and the Major Professor(s). The Certification form containing the original signatures will be kept in the Department as the official Certification form. It is the responsibility of the student and the major professor to update the official Certification form as the student progresses in his/her program of graduate studies (updated copies will be provided to the student and the Major Professor). The official Certification form, together with other pertinent information, should be available at the student's degree oral examinations. Please print or type except where signature is indicated.

Name:				Student ID:					
ivanic.	(Last)	(First)	(MI)	Otadoni ib.					
ACADEMIC HISTORY									
University or College		Major/Minor Subject		Degree	Date Granted				
			M.S. PROGRAM						
M.S. N	lajor Department:								
	D : ( ( - )								
	Professor(s):								
	ubject Area or itle of Thesis								
	F	ROPOSED TIME	FRAME FOR COMPLETI	ON OF M.S. DEGREE					
	Program	Start Date:							
Certification Forms Approved:				(Must be a semester)	(Must be approved by end of 1st semester)				
Presentation of Research Plan:			(Must be completed by end of 3rd semester)						
	Expected F	inish Date:							
NOTE:	There are no deadlines expected to complete to			owever, students enrolled f years.	ull time are				

	ACADE	MIC PROGRA	M FOR M.S. IN SOIL SCIENCE					
List course title, number, credits, and where and when taken, and grade (UW-Madison equivalent). If requirements have not been fulfilled, list the courses to be taken and add date and grade as the courses are completed.								
Minimum Required C	Office Use Only							
Course T	itle/Number	Credits	Institution	Sem/Yr Taken	Grade			
Mathematics:	Calculus (Math 221, 5cr; or	Math 222, 5cr)						
Statistics	Introductory, 3cr							
Chemistry:	Any combination of 9 credits	s, such as: Che	em 109 (5cr) and Chem 327 (4cr); or 0	Chem 103-104 (9cr)				
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Physics:	Physics 103, 4cr							
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Piology:	Any 2 gradita from: Pat/7aal	151 (5or): Pot	/Zool 152 (5cr); Biocore 301 (3cr); Bio	200ro 202 (20r): Pot 250 (20	nr).			
Biology:	•	, ,	Biochem 501 (3cr); Biochem 507 (3-4	, ,	;i);			
	, ,,			,				
<sup>1</sup> These courses (taken at LIW-Madison	or elsewhere) include an "or equivalent"	qualifier						
	Courses in Soils <sup>2</sup> (Tota		dits required)	Office Use Only				
•	itle/Number	Credits	Institution	Sem/Yr Taken	Grade			
General Soil Science (Soil S	Sci 301, 4cr)							
Graduate Seminar (Soil Sci	i 728, 1 cr)							
,	,							
Field-Based Soil Sci Any o	credits from: Soil Sci 305 (1 c	cr); Soil Sci 32	5* (3 cr); Soil Sci 601 (3 cr)					
,	•							
At least one course in 4 of the following subject areas:  Pedology Soil Sci 325* (3 cr) Soil Physics Soil Sci 322 (3 cr); Soil Sci 532 (3 cr); Soil Sci 622 (3 cr) Soil Chemistry Soil Sci 321 (3 cr); Soil Sci 621 (3 cr); or Soil Sci 626 (3 cr) Soil Biology Soil Sci 323 (3 cr); Soil Sci 523 (3 cr); or Soil Sci 623 (3 cr) Soil Fertility Soil Sci 326 (3 cr)								
Spatial Analysis	Geo 377 (4 cr); Soil Sci/Lan	d Arch 695 (3d I	cr); or F&Wecol/CivEngr/les 301 (1 cr)					
Other soil science courses	to reach the 18 credit require	ment						
			ompleted with a grade of B or better (BC and C may r					
			Student at UW-Madison	Office Use Only				
1 credit of a >500 level dep	itle/Number artmental seminar	Credits	Institution	Sem/Yr Taken	Grade			
6 are dite of a 500 level	oog (non roogsak)				<u> </u>			
6 credits of <a>&gt;500</a> level cour	ses (non-research)							
NOTE: Graduate School requires	a minimum of 16 graduate level no	n-research course	es to be taken at UW-Madison with an average	e grade of B or better.	-t			

Signatures Required: CERTIFICATION COMMITTEE APPROVAL OF ACADEMIC PROGRAM								
Major Professor(s) Signat	ture	_		Certification Committee Signature				
		_						
Certification Committee Sign	nature			Date Approved				
	EXAMINATION CO	MMITTEE	СОМРО	SITION				
The Master's Examination Committee conthe Soil Science faculty. Defensible breadmust have a degree equivalent to that properties to the properties of the properties of the properties of the properties of the Master's Examination Committee of the Master's Exami	dth shall be subject to oursued by the studen	Certification and be a	n Committ pproved b	tee approfval. The third member of the c	ommittee			
Type or print name and affiliated subject area	of Examination Committe	e members l	below.					
Major Professor:								
		(name)		(subject area)				
Major Professor:								
		(name)		(subject area)				
Soil Science Faculty:		/===ma)		(auhisat araa)				
		(name)		(subject area)				
Soil Science Faculty:	_	(name)		(subject area)				
		(Harris)		(oubjoot aroa)				
Faculty:		(name)		(subject area)				
Faculty:								
racuity		(name)		(subject area)				
Signatures Required: CERTIFICAT	TION COMMITTEE A	APPROVA	L OF EX	CAMINATION COMMITTEE COMPO	SITION			
Major Professor(s) Signat	ture	_		Certification Committee Signature				
Certification Committee Sign	nature	_		Date Approved				
	OFFICE USE ONLY							
Final Examination Passed:	(date)			Soil Science Graduate Program Examination Evaluation on file in Department Office				