MNRM DEGREE STUDY PLAN & REGISTRATION FORM

Course Name			Sect.	Term	Instructor		
	ourse Name		occi.	161111	instructor	Yea take (e.g. F 2023	
	uired courses from the fo						
	onomics, and Natural Resource		A01 K01	2	TBA		
	2 Human Dimensions of Natural Resources and Environmental Management			1	Davidson-Hunt		
	7232 Ecological Dimensions of Resource and Environmental Management			2	TBA		
NRI7262 Master's Thesis Research Seminar (Thesis stream) NRI7380 Project Management in NREM (Practicum stream)			A01 A01	1	Sinclair/Hostetler Davidson-Hunt/McLeo	d	
Select 9 to 18 credit hours from	the following (At least 6 of the 9 to 1	8 NRI course credit hours must come fi			Davidson-Hundivioled	u į	
NRI7160 Projects in NRM			A01	1/2			
NRI7160 Projects in NRM				1/2			
NRI7170 Projects in NRM II			A01				
NRI7170 Projects in NRM	II –		A01	1/2			
NRI7110 Field Seminar							
NRI7180 Sustainable Development & Natural Resources			A01	2	Haque		
NRI7190 Natural Resources Administration and Law			A01 A01				
NRI7200 The Role of Information Management in Sustainable Resource Use NRI7242 Resource & Environnemental Management Policy			A01	1	Haque		
NRI7242 Resource & Environnemental Management Policy NRI7252 Environmental Management Practice			A01	1	Thompson		
NRI7290 Environmental Impact Assessment			7.01		mompoon		
	logy and Biodiversity Manager	nent					
NRI7320 Environmental R			A01				
NRI7330 Water Resources	: Analysis, Planning and Mana	gement					
NRI7340 Environmental Ju							
NRI7350 Study Design & Quantitative Methods for Resources & Environmental Mgmt.			A01 A01	1	McKinnon		
	NRI7360 Qualitative Field Methods for Community-Based Res. & Environmental Mgmt.			2	Davidson-Hunt		
	ihoods, Food Res. & Commun		A01				
	om the following, or othe	r U of M courses:	1 404	4/0	0		
NRI7070 Readings in Natural Resources Management I			A01 A01	1/2 1/2	Supervisor Supervisor		
NRI7080 Readings in Natural Resources Management II			AUT	1/2	Supervisor		
Compulsory Tutorials – zero (0) credit-hours GRAD7300 Research Integrity Tutorial			18332	1	UM Learn		
GRAD7500 Academic Inte			14262	Year 1	UM Learn		
Faculty of Graduate S			11202	10011	OW LOUIT		
GRAD7000 Master's Thes			A01/A02 n/a		n/a		
GRAD7020 Master's Thesis Re-Registration			F/W/S n/a		n/a		
☐ I have discussed fundi	ng (research and/or otherwise) with	clear understanding of what is availat my Supervisor and have a clear unde ith my Supervisor depending on vario	erstanding of t		support I may receive.		
Student	Faculty Advisor	visor Registration Coordinator		Director			
	· ·		В	lock remov	ed* Date		
ear 2 Signatures							
Student	Faculty Advisor	Registration Coordinator		Director			
			В	lock remov	ed* Date		
ontinuing Signatures (if requi	red)						
Student	Faculty Advisor Registration Coordinator		Director		Date		
			В	lock remov	ed* Date		
Student	Faculty Advisor	culty Advisor Registration Coordinator		Director		Date	
			В	lock remov	ed* Date		
	an must be approved by the faculty student has met all MNRM degre	v advisor in writing prior to making any see and program requirements:	change on the	e University	registration system.		

COURSE MODIFICATIONS

Natural Resources Institute

All course changes (additions/deletions) must be approved by your faculty advisor. A record of any changes should be kept current and will remain in your student file.

CHANGE MADE	FACULTY ADVISOR SIGNATURE	DATE

Students must remember to plan their program of study carefully. It is imperative that they ensure they are registering for only those courses that are a major part of their Master's or Ph.D. program. If any courses are not part of a student's major program, they should be added through the student's department/unit office as an Auxiliary course "X", Audit course "A" or an Occasional course "O". Questions about these classifications can be directed to your supervisor. Students are cautioned not to register for more courses than their program allows because they may be assessed extra fees at the time of graduation.

As per Section 2: Academic Performance, FGS Academic Guide:

"Students are responsible for ensuring that they meet all degree and program requirements. The advisor (and if appropriate co-advisor), advisory committee, and department/unit must ensure that each student follows Faculty of Graduate Studies and department/unit guidelines and meets all program requirements. The Faculty of Graduate Studies performs a final check of Faculty of Graduate Studies minimum requirements for each student just prior to graduation. Students are cautioned, therefore, to periodically check all regulations with respect to their degree requirements. Failure to meet all the requirements will render a student ineligible to graduate."