

Ph.D. DEGREE STUDY PLAN & REGISTRATION FORM

Student Name: _____

Student Number: _____

Course Name	Sect.	Term	Instructor	Year taken e.g. Fall 2021
Minimum 6 Credit-Hours of NRI courses which must include the required course:				
NRI 7310 Ph.D. Thesis Research Seminar	A01	3	Haque/Koper	
Minimum of 12 and Maximum of 21 Credit-Hours at the 7000 level or above				
NRI7070 Readings in Natural Resources Management I	A01	1/2	Supervisor	
NRI7080 Readings in Natural Resources Management II	A01	1/2	Supervisor	
NRI7110 Field Seminar				
NRI7160 Projects in NRM I – Climate Change & Adaptation Policy	A01	1	Haque	
NRI7160 Projects in NRM I - Permaculture Design Course	A01	2	Thompson	
NRI7170 Projects in NRM II –	A01			
NRI 7170 Projects in NRM II – Urban Sustainability 2.0	A01	2	Pflugmacher Lima	
NRI7180 Sustainable Development and Natural Resources	A01	2	Haque	
NRI7182 Sustainability, Economics, & Natural Resources	A01	2	TBA	
NRI7190 Natural Resources Administration & Law				
NRI7200 The Role of Information Management in Sustainable Resource Use				
NRI7222 Human Dimensions of Natural Resources & Environmental Mgmt.	K01	1	Davidson-Hunt	
NRI7232 Ecological Dimensions of Resource & Environmental Mgmt.	A01	2	Koper	
NRI7242 Resource & Environmental Management Policy				
NRI7252 Environmental Management Practice				
NRI7290 Environmental Impact Assessment				
NRI7302 Conservation Biology & Biodiversity Management				
NRI7320 Environmental Risk & Hazards				
NRI7330 Water Resources: Analysis, Planning and Management				
NRI7340 Environmental Justice & Ecosystem Health				
NRI7350 Study Design & Quantitative Methods for Resource & Enviro. Mgmt.	A01	1	Koper/TBA	
NRI7360 Qualitative Field Methods for Community-Based Resource & Enviro. Mgmt.	A01	2	TBA	
NRI7370 Sustainable Livelihoods, Food Res. & Com. Food Security				
NRI 7380 Project Management in NREM	A01	1	Davidson-Hunt/TBA	
Compulsory Tutorials – zero (0) credit-hours				
GRAD7300 Research Integrity Tutorial	A01	Year 1	UM Learn	
GRAD7500 Academic Integrity Tutorial	A01	Year 1	UM Learn	
Faculty of Graduate Studies				
GRAD8000 Doctoral Thesis			n/a	
GRAD8010 Doctoral Candidacy Exam			n/a	
GRAD8020 Doctoral Re-registration		F/W/S	n/a	

Year 1 Signatures

Check all that apply:

- I have discussed a **project** with my Supervisor and have a clear understanding of what is available to me.
- I have discussed **funding** (research and/or otherwise) with my Supervisor and have a clear understanding of the financial support I may receive.
- I have discussed a **schedule** of likely time-to-completion with my Supervisor depending on various study schedules.

Student	Supervisor	Registration Coordinator	Director	Date
			Block removed*	Date

Year 2 Signatures

Student	Supervisor	Registration Coordinator	Director	Date
			Block removed*	Date

Continuing Signatures (as required)

Student	Supervisor	Registration Coordinator	Director	Date
			Block removed*	Date

Student	Supervisor	Registration Coordinator	Director	Date
			Block removed*	Date

**Office use only* Any change to this academic plan must be approved by the supervisor in writing prior to making any change on the University registration system.*

I certify that the above-named student has completed the 12-credit hour requirement for the Ph.D. Degree:

Supervisor

Date

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 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."