Ph.D. DEGREE STUDY PLAN & REGISTRATION FORM

Student Name:		Student Number:				
Course Name			Sect.	Term	Instructor	Year take
Minimum 6 Credit-l	Hours of NRI courses whic	h must include the required c	ourse:		-	
NRI 7310 Ph.D. Thesis		-	A01	3	Koper/Haque	
Minimum of 12 and	Maximum of 21 Credit-Ho	urs at the 7000 level or above	- (One of	the 3 elec	ctive courses tak	en by PhD
students will normal	ly include one of the followi	ng: (NRI7222, NRI7232, NRI718	32) unless	taken pre	viously.)	·
NRI7070 Readings in N	latural Resources Management	:1	A01	1/2	Supervisor	
NRI7080 Readings in N	latural Resources Management	:11	A01	1/2	Supervisor	
NRI7110 Field Semina	•					
NRI7160 Projects in NRM I –			A01	1/2	Supervisor	
NRI7160 Projects in NRM I -			A01	1/2	Supervisor	
NRI7170 Projects in NRM II –			A01	1/2	Supervisor	
NRI 7170 Projects in N			A01	1/2	Supervisor	
	evelopment and Natural Resou					
NRI7182 Sustainability, Economics, & Natural Resources			A01	2	TBA	
NRI7190 Natural Resources Administration & Law			A01	2	TBA	
NRI7200 The Role of Information Management in Sustainable Resource Use			A01	1	Thompson	
NRI7222 Human Dimensions of Natural Resources & Environmental Mgmt.			K01	2	Davidson-Hunt	
NRI7232 Ecological Dimensions of Resource & Environmental Mgmt.			A01	1	Koper	
	nvironmental Management Poli	су	A01	1	Haque	1
	I Management Practice		1	-		1
NRI7290 Environmenta		mont	1			1
NRI7302 Conservation NRI7320 Environmenta	Biology & Biodiversity Manager	Hent	A01	0	Надио	+
		unagomont	A01	2	Haque	1
NDI7340 Environment	rces: Analysis, Planning and Ma Il Justice & Ecosystem Health	шауеттепт	1	1		
	& Quantitative Methods for Res	Pourso 9 Enviro Mamt	+			
	eld Methods for Community-Bas		A01	2	Davidson-	
NHI7300 Qualitative Fit	eid Methods for Community-Bas	sed hesource & Enviro. Mgmi.	AUT		Hunt/TBA	
MRI7370 Sustainable I	ivelihoods, Food Res. & Com. F	Food Security			TIUIIVIDA	
	als – zero (0) credit-hours	ood occurry				
GRAD7300 Research I			A01	Year 1	UM Learn	
GRAD7500 Research i GRAD7500 Academic I			A01	Year 1	UM Learn	+
Faculty of Graduate			AUI	i teal i	OW Leam	<u> </u>
GRAD8000 Doctoral Tr			1	T T		T
			+		n/a	
	D8010 Doctoral Candidacy Exam D8020 Doctoral Re-registration			F/W/S	n/a n/a	
☐ I have discussed	funding (research and/or other	nd have a clear understanding of w rwise) with my Supervisor and have npletion with my Supervisor depend	a clear und	lerstanding		oport I may rece
Student	Supervisor	Registration Coordinato	Director			Date
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			-	Block remo	oved*	Date
ar 2 Signatures						
Student	Supervisor	Registration Coordinator		Director		Date
C.C.GOTT	Caporviooi	. logistiation coordinator				
ntinuina Cianaturas (aa waayiinad\			Block rem	oved*	Date
ntinuing Signatures (as required)					
Student	Supervisor	Registration Coordinator		Director		ate
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		riogistration Goordinator				
	and the second control of	and the state of t		Block remo		Date
, , ,		proved by the supervisor in writing prior to		cnange on ti	ne University registrat	ion system.
ertify that the above-han	nea student has completed the 12	e-credit hour requirement for the Ph.D.	. pegree:			
upon/icor		Date				
upervisor		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, <u>FGS Academic Guide</u>:

"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."