M.A./M.S. Non-thesis Option: Degree Requirements

Name	Term Admitted	
Student Number	Term Proposed / Accepted	
Advisor	Term Defended	
Committee	Term Graduated	

A. Conditions for Degree Candidacy

- BS in Geology
 Deficiencies made up (as identified in offer letter)
- □ Field Camp □ Proposal of project
- Completion of *Responsible conduct of research training*

B. Required Differentiated Grade Geology Courses

Requirement	Course	Term	Credits
G 523 Computer Applications	G 523		4
(unless G 423 taken as undergraduate)			
Minimum of 8 Credits G 610 or Greater			
Additional 12 or more credits in G 510 or Greater			
(16 more credits if G 423 taken as undergraduate)			
Sub-total (minimum of 24 Credits)			
C. Required Non-Differentiated Grade Con	urses		
Requirement	Course	Term	Credits
Minimum of 3 Credits in G 501 Research			
Maximum 3 additional Credits in G501, G504, G505 or G506			
(G501 To be taken after project proposal is accepted)			
Sub-total (minimum of 6 credits, maximum of 9 Credits c	count towards deg	gree)	Ţ
D. Other Differentiated 510/610-Level Cou	rses (Appro	oved by de	partment)
	Course	Term	Credits
Courses greater than 510/610 from any department			
Sub-total (maximum of 15 Credits count towards 45 cred	dite needed for d	ograa)	
Sub-total (maximum of 15 Credits count towards 45 cred	uns needed for d	egice)	
TOTAL (B + C + D) Minimum 45 Credits		>>>	