

Thesis Proposal Rubric					
Student:			Date:		
	Expectations:	Below	Meets	Exceeds	
Project demonstrates broad knowledge of Earth sys	stems				
Describes a novel problem appropriate for a Ph.D.					
Research plan is well defined and articulated					
Exhibits critical analytic skills					
Computational or analytical methods are relevant to research					
Supportive materials are strong					
Hypotheses are well-developed and connected to analyses					
Arguments are of excellent quality					
Design is aligned with focus of research					
No grammatical or spelling errors apparent					
Discusses previous works, using them in context for present project					
Presentation is well organized and clearly presented	• • •				
Responses to questions demonstrate depth of knowl					