Ph.D. in Applied Geology Proposed Courses of Study Form Kent State University Department of Earth Sciences

Form due mid semester after meeting with advisor. Return form to GSO Instructor, not Grad Coordinator

Student Name:	Fall (year):	
Please list the classes you into Applied Geology	end to complete as partial requirements toward completion of	f the Ph.D. in
Course Catalog Number	Abbreviated Course Title	Hours
Semester: 1 Year:		
ESCI 70084	Earth Sciences Graduate Student Orientation	1
Semester: 2 Year:		8 credits max
		8 credits max
Semester: 3 Year:		
Option A: Comps & Proposal Semester: 4 Year:	Defense	8 credits max
Ontion D. Comma & Duomonal	Defense	Total Hours ≥ 30
Option B: Comps & Proposal Semester:5 Year:	Defense	
ESCI 80199	Dissertation I	15
Semester: 6 Year: ESCI 80199	Dissertation I	15
Semester: 7 Year: ESCI 80299	Dissertation II	15
	Dissertation ii	13
Semester: 8 Year: ESCI 80299	Dissertation II	15
Total Proposed hours:	_	
·	0199): 30 credit hours required after successful completion	•
spring semesters a year until	After year 3, students must register for 15 credits of Diss II graduation. Students must be registered the semester of grad	uation.
Major Advisor signature	List minor area cour	rses on reverse page

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Approved Geology PhD Minors

• Applied Methods in Earth Science

My minor area is _____

- Critical Zone Processes
- Crustal Processes
- Geochemical Processes
- Hydrogeologic Processes
- Marine Processes
- Paleontology
- Sedimentary Geology