Geosciences Undergraduate Research Honors Student Checklist

Name:		Stud	Student #:		
□ All Geosciences Honors students must complete a minimum of 12 credits of Geosciences honors enriched courses [GEOS XXXX-088]					
		Honors Enriched Course	Credits	Semester Completed	
		Total			
		Total			
	Honors-in-Geosciences students must complete 6 credits of Honors Thesis research [GEOS 4905 and 4018] or 3 credits of Honors Thesis [GEOS 4905] and 3 credits of Geosciences Field Experience [GEOS 3700-088]				
	sup	Junior Year: Meet with faculty members in the department to determine thesis project and supervisor. Submit a research proposal to research supervisor and Department Honors Coordinator.			
	Junior Year: Choose one additional reader for your thesis.				
		Junior Year: Juniors in GEOS Honors program are required to participate in the Research-in- Progress session at the Annual Dr. Jay Boland Undergraduate Research Symposium.			
		Senior Year: Fall semester and Spring semester – register for Honors Thesis credit hours and complete thesis research project.			
	pro	Senior Year: Publicly present thesis either at a department seminar, or through a professional setting (Boland Symposium, Appalachian Student Research Forum, or professional conference).			
		Senior Year: Careful editing of the thesis by the committee (supervisor and reader) for content, organization, and grammar is required.			
		The signed thesis must be turned into the Honors College by Nov. 15 (Fall Semester) or April 15 (Spring Semester).			
	Sul	omission as an eThesis.			