

Geosciences Undergraduate Research Honors Student Checklist

Name: _____

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 |
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| 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]
- 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.
- 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).
- Submission as an eThesis.