

Eric Klein, Assistant Professor, Department of Geological Sciences

Geological Sciences BS

(Programs with suspended admissions and new programs in the first year of implementation are not required to complete this form.)

If you selected "Other" above, please identify. (100 characters or less)

College of Arts and Sciences

Select Specialized Accrediting Agency or N/A.

In 2020, UAA launched a consensus-



competency is likely developed the most in GEOL 310 Professional Practices, where they learn about expected behavior of a professional geoscientist and how to grow and network within the community. Also, students in GEOL 331 engage with the community by sharing their knowledge of Alaska geology at the UAA Annual Rock Core Workshop.

0

(500 characters or less)

0

(500 characters or less)

University sponsored, and approved for academic credit, internship opportunities within the community across different sectors would be a great chance to develop personal, professional, and community responsibility skills.



Revised 9-3-2021

Page 4 of 8



method changes to 100 and 200-level courses: increasing content related to structural geology, geologic cross-sections & stratigraphy, and sedimentary rock forms.

Course curriculum changes



Metric JUNIOR GRADUATION RATE - BACCALAUREATE	Definition The percentage of students who graduate with a bachelor's degree within four years of first reaching junior class status (60 credits). T T R T	Rationale Junior graduation rate (after 60 credits) can reflect a department's success in helping students complete their degrees. Within their first 60 credits, students typically focus on completing GERs and often switch majors. Tracking how long it takes students to complete their degrees after 60 credits, when many students have likely committed to a
		specific major reW rese D(bc)]vils 1992

SD



(750 characters or less)

In Spring 2021, a senior used his geoscience skills (e.g., from his Hydrogeology course) to get a coveted internship with the USGS Alaska Hydrology Division. Recent graduates attended an advanced sequence stratigraphy field seminar in summer of 2021 in Utah with students from many different Universities; they said they were by far the best-prepared. Another conducted her BS