



**Overview:**

Bristol Bay Campus designs educational opportunities in partnership with regional entities and communities to empower residents and address economic development. The Environmental Studies (ENVI) certificate will not specifically train a student for one career path but will teach the students a universal skill set that will be used for a broad range of careers. These skills

obtained by an ENVI certificate holder will then serve as a foundation for any realm of

skills will not only give employers an opportunity to hire locally for technician work that is

This program will help empower graduates and their communities to adapt to the overwhelming social, ecological, and economic changes presently occurring while protecting and enriching local culture.

The ENVI certificate is a 34-36 credit program and is offered through the UAF BBC of the CRCD and will be a stepping-stone for students pursuing a science-related associate or

baccalaureate program.

**Objectives:**

a) Objectives

- To expose the students to a broad-based environmental studies background

**ENVIRONMENTAL STUDIES (ENVI) CERTIFICATE OUTLINE**

1. **Complete the general university requirements**
2. **Complete the following general Certificate requirements** **9 cr**
  - a. **Communication.....(complete one of the following).....3 cr:**

ENVI 111W, ENVI 112W, ENVI 113W, ENVI 114W, ENVI 115W, ENVI 116W, ENVI 117W, ENVI 118W, ENVI 119W, ENVI 120W, ENVI 121W, ENVI 122W, ENVI 123W, ENVI 124W, ENVI 125W, ENVI 126W, ENVI 127W, ENVI 128W, ENVI 129W, ENVI 130W, ENVI 131W, ENVI 132W, ENVI 133W, ENVI 134W, ENVI 135W, ENVI 136W, ENVI 137W, ENVI 138W, ENVI 139W, ENVI 140W, ENVI 141W, ENVI 142W, ENVI 143W, ENVI 144W, ENVI 145W, ENVI 146W, ENVI 147W, ENVI 148W, ENVI 149W, ENVI 150W, ENVI 151W, ENVI 152W, ENVI 153W, ENVI 154W, ENVI 155W, ENVI 156W, ENVI 157W, ENVI 158W, ENVI 159W, ENVI 160W, ENVI 161W, ENVI 162W, ENVI 163W, ENVI 164W, ENVI 165W, ENVI 166W, ENVI 167W, ENVI 168W, ENVI 169W, ENVI 170W, ENVI 171W, ENVI 172W, ENVI 173W, ENVI 174W, ENVI 175W, ENVI 176W, ENVI 177W, ENVI 178W, ENVI 179W, ENVI 180W, ENVI 181W, ENVI 182W, ENVI 183W, ENVI 184W, ENVI 185W, ENVI 186W, ENVI 187W, ENVI 188W, ENVI 189W, ENVI 190W, ENVI 191W, ENVI 192W, ENVI 193W, ENVI 194W, ENVI 195W, ENVI 196W, ENVI 197W, ENVI 198W, ENVI 199W, ENVI 200W

- e. DEVS 100 – Introduction to Science ..... 4 cr
- f. FISH 101 – Introduction to Fisheries ..... 3 cr
- g. HLRM 130 – Research Field Logistics ..... 2 cr
- h. NRM 101 – Natural Resources Conservation and Policy ..... 3 cr
- i. RD 250 – Grant Writing for Community Development..... 1-3 cr

- k. Advisor Approved Elective\*\*\*\* ..... 1-3 cr  
(\*\* if used for Computational Credit above, cannot be used for elective credit)  
(\*\*\*\* of similar level and subject matter to the listed elective courses)

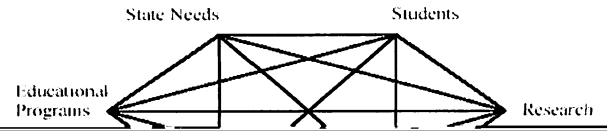
Total.....minimum of 34 credits. maximum of 59 credits

**APPENDIX B**

**Resource Commitment to Proposed Degree Program**

Resources	Existing	New		Total
		College	Others (USDA Grant 50%, Title III 50%)	
Regular Faculty (FTE's & dollars)	CRCD: In excess of 10 additional faculty members per semester will be involved in providing courses which will be used by students in this program. The amount of effort will vary per instructor based on the number of ENVI students in their classes.		Faculty 100% \$70,055	\$70,055
Adjunct Faculty (FTE's & dollars)				

**University of Alaska Board of Regents**  
**Program Approval Summary Form**



responsive to community needs. This program will help empower graduates and their

occurring while protecting and enriching local culture.

Enrollment projections?