

School of Career Education • 1415 Harbor Way • Juneau Alaska • 99801

Tech Prep Articulation Agreement Between University of Alaska Southeast (UAS) and Petersburg City School District (PCSD)

> Fisheries Technology School Year 2019-2020

## **Purpose:**

In addition to the general Tech Prep Agreement, the purpose of this articulation agreement is to outline the mutual understanding as we have agreed to the following process and criteria with respect to the Fisheries Technology program.

## Course:

The school district program will follow a curriculum coordinated with the administration and faculty of UAS pertaining to the following course:

## FT S122 - Alaska Salmon Culture I

The first course of a two semester sequence which introduces students to the principles, concepts and methods used in the production of Pacific Salmon with an emphasis on modern fish culture techniques used by Alaskan producers. The course will cover all aspects of fry and smolt production. Topics include water quality, brood stock management, egg collection and incubation, egg and live fish transport, fresh and saltwater rearing techniques, feeding practices, growth, record keeping and fish health management.

3 Credits (3+0) Prerequisite: Biology

Although teaching methods may differ, this course will be subject to the instructional objectives and outcomes of the previously approved course syllabus that aligns with the UAS syllabus, rigor, and learning outcomes.

## **Administration:**

- . Students must have an overall 2.0 GPA to register for university credit.
- 2. It is recommended that course work be completed at a level of 3.0 GPA.
- 3. Students must have successfully completed a full year of Biology prior to enrolling in the Alaska Salmon Culture I course.
- 4. Students must successfully complete UAS Alaska Salmon Culture I with a minimum course 2.0 GPA prior to registering for university credit in UAS Alaska Salmon Culture II.
- UAS program chairs shall review and approve all course syllabi and related curriculum documents to ensure they replicate the UAS course. This includes standardized course syllabi, course objectives, textbooks, tools, equipment, and methods for evaluation.
- 6. To receive concurrent credit, the student will register for the Tech Prep course at the beginning of the term in which the competencies will be completed. Registration for yearlong courses will take place during the fall semester.
- 7. The UAS grade posted will be the UAS grade earned for the course and submitted by the district instructor.
- 8. Student grades will be submitted by 5:00 p.m. of the final day of the district semester at uaonline.alaska.edu.
- 9. Any change in instructor requires suspension of this addendum.

Joel Markis, Program Head Date Fisheries Technology University of Alaska Southeast  Docusigned by: Leslie Gordon August 9, 2019  Leslie Gordon, Director Date	· · · · · · · · · · · · · · · · · · ·	
Fisheries Technology University of Alaska Southeast  Docusigned by: Leslie Gordon August 9, 2019 Leslie Gordon, Director Date	Joel Markis	July 12, 2019
University of Alaska Southeast  Leslie Gordon August 9, 2019  Leslie Gordon, Director Date	Joel Markis, Program Head	Date
Docusigned by:  Leslie Gordon August 9, 2019	Fisheries Technology	
Leslie Gordon August 9, 2019  Date  Leslie Gordon, Director Date	University of Alaska Southeast	
Leslie Gordon August 9, 2019  5DA3E049526B4D2  Leslie Gordon, Director Date		
Leslie Gordon, Director Date	DocuSigned by:	
Leslie Gordon, Director Date	1	
,	1	August 9, 2019
Citlzo Compus	Leslie Gordon 5DA3E049526B4D2	
Sitka Callipus	Leslie Gordon 5DA3E049526B4D2	
University of Alaska Southeast	Leslie Gordon 5DA3E049526B4D2	
<u>*</u>	Leslie Gordon 5DA3E049526B4D2	

April 4, 2019

Alice Cumps, Instructor
Fisheries Technology
Petersburg City School District

Erica Kludt-Painter 21, 2019

Erica Kludt-Painter Date
Superintendent
Petersburg City School District