Construction Technology Addendum to UAS/Klawock City School District
Tech Prep Agreement

July 21, 2014

University of Alaska Southeast
Construction Technology
School of Career Education
11120 Glacier Highway
Juneau, Alaska 99801

Klawock City School District
Klawock High School
Construction Program
P.O. Box 9
Klawock, Alaska 99925

Purpose: In addition to the general Tech Prep Agreement between the University of Alaska Southeast and Klawock City School District, we have agreed to the following process and criteria with respect to the programs of Construction Technology.

1. The Klawock City School District Construction Technology program will follow a curriculum coordinated with the administration and faculty of the University of Alaska Southeast pertaining to the following courses:

<table>
<thead>
<tr>
<th>UAS</th>
<th>KCSD</th>
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<tbody>
<tr>
<td>CT S100: Woodworking I</td>
<td>Woodworking II</td>
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<tr>
<td>3 credits</td>
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<tr>
<td>CT S120: Basic Construction</td>
<td>Basic Construction</td>
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<tr>
<td>3 credits</td>
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<tr>
<td>CT S222: Building Construction I</td>
<td>Building Construction</td>
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<tr>
<td>3 credits</td>
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2. Klawock High School will teach for the attached outcomes.
3. Students must have an overall 2.0 GPA to register for university credit.
4. Those electing to register for UAS credit must declare so at the beginning of the semester.
5. A safety contract, completed and signed by the student and parent will remain on file with the school district for students enrolled in any Construction Technology course.
6. It is recommended that coursework be completed at a level of 3.0 GPA.
7. Students must successfully complete CT S100 with a minimum course GPA of 3.0 prior to registering for university credit in CT S120. Students must successfully complete CT S120 with a minimum course GPA of 3.0 prior to registering for university credit in CT S222.
8. There is a recommended minimum of five hours per week study time outside of class in order to complete written assignments.
9. Attendance is a major component of grading. There is a limit of eight unexcused absences per semester for a passing grade.
10. There will be a skill test at the end of each phase of construction for students enrolled in CT 100.
11. A written safety test must be passed with 100% and a demonstration of safe use must be observed by the instructor before power tools are operated for students enrolled in CT 100.
12. Those electing to register for University of Alaska credit must declare so at the beginning of the semester.
13. UAS program chairs shall review and approve all course syllabi and related curriculum documents to ensure they replicate exactly what is taught in the equivalent UAS courses on campus. This includes standardized course syllabi, course objectives, textbooks, tools, equipment, and methods for evaluation of student performance.
14. In order to receive concurrent credit, the student will register for the Tech Prep class during the semester in which the competencies will be completed. The UAS grade posted will be the grade earned in that semester.
15. Any change in instructor requires suspension of this addendum.

Initials UAS-Dean  initials KIS-School District
Construction Technology Addendum to UAS/KCSD Tech Prep Agreement

Approvals

Robin Gilerist
Construction Technology
University of Alaska Southeast

Michael Cleary, Instructor
Construction Technology
Klawock High School

Signature  10-9-14  Date

Pete Traxler, Associate Dean
School of Career Education
University of Alaska Southeast

Kelli Larson, Principal
Klawock High School

Signature  9-16-14  Date

cc:  UAS Admissions and Records