

Idaho Tech Prep Program Proposal And Articulation Agreement

Postsecondary Institution	Lewis-Clark State College	Starting Date	Fall 2010
Secondary District	Salmon River Jt. School District # 243	Secondary School	Salmon River High School
Tech Prep Program Title	Welding Technology		
Anticipated Program Award (degree, certificate, license)	Welding Technology – B.A.S., A.A.S., A.T.C., T.C.		
Program Update?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	Assigned Tech Prep Program ID (PTE Use Only)
Non PTE Program?	<input type="checkbox"/> YES		

Occupation or Occupational Cluster				
Occupation or occupational cluster this Tech Prep Program will target:				
Architecture and Construction				
Secondary Professional-Technical Program(s) Involved				
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Program Name</th> <th style="width: 30%;">Program ID</th> </tr> </thead> <tbody> <tr> <td>Agriculture Science and Technology</td> <td style="text-align: center;">31126</td> </tr> </tbody> </table>	Program Name	Program ID	Agriculture Science and Technology	31126
Program Name	Program ID			
Agriculture Science and Technology	31126			
Postsecondary Occupational Program(s) Involved				
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Program Name</th> <th style="width: 30%;">Program ID</th> </tr> </thead> <tbody> <tr> <td>Welding Technology</td> <td style="text-align: center;">47240</td> </tr> </tbody> </table>	Program Name	Program ID	Welding Technology	47240
Program Name	Program ID			
Welding Technology	47240			

STATEMENT OF ASSURANCES

Lewis-Clark State College and Salmon River High School
(Postsecondary Institution) (Secondary Institution)

agree to implement the following Tech Prep Program components in Welding Technology. We hereby certify that we will provide the following Tech Prep services in our schools. We also agree to provide end-of-year measures, numbers of students participating, and fiscal impact as part of the evaluation process:

- Preparatory Services: Career Counseling, professional-technical assessments to include the Individual Student Tech Prep Application and 4 or 6 year educational Plan.
- Equal access for members of special populations to Tech Prep programs.
- In-service training for teachers and counselors on the implementation of Tech Prep programs.
- Involvement of representatives of business and industry in planning and evaluating the Tech Prep program.
- Integration of professional-technical and academic course competencies.
- Alignment of course competencies to enhance articulation opportunities.
- Assessment of business/industry availability for work-based learning opportunities.
- Accountability system that may include measuring the participation and success of students to include follow-up studies.

ARTICULATED COURSES

3-26-10

(date)

List the secondary unduplicated sequence(s) of professional-technical courses in this Tech Prep program and the college courses they articulate to.

SEQUENCE WELDING TECHNOLOGY

HS COURSE # (from Titles and Codes)	HS COURSE TITLE	COLLEGE COURSE #	COLLEGE COURSE TITLE	CREDITS	COURSE LENGTH
AG0210	Agricultural Welding	WELDTC 120	Intro to Welding	1	1
AG0211	Adv Agricultural Welding	WELDTC 120	Intro to Welding	2	1
	COMPASS – Writing of 95 & up ACT – English of 25 & up SAT – Verbal of 570 & up	ENGL 101	English Composition	3	Test Score

Rules Governing Articulation

1. High School students who desire to articulate into the postsecondary program must meet the following:
 - complete a Division of Professional-Technical Education approved secondary sequence of courses
 - meet 80% of competencies in each articulated course
 - earn a grade of B or better in each course he/she articulates credit
2. Students must meet all regular program admission requirements.
3. Instructors from both the secondary and postsecondary program will review this articulation agreement annually. Changes in the agreement will be made only with the consent of both the secondary school and postsecondary institution.
4. Credits earned in this program may transfer to other Idaho institutions. There may be a transcription fee for articulated credit.
5. This TECH PREP articulation agreement will remain in effect until canceled by either party subject to the following: Notice Of Intent to discontinue must be presented by either party to the other and to the regional Tech Prep Coordinator before February 1. The Regional Tech Prep Coordinator will notify the State Division of Professional-Technical Education of the notice. If after renegotiation, an amended articulation cannot be reached, this agreement will terminate on July 1, one year after notice of termination is presented.

Robert L. Johnson 8/24/10
 Dean/Director of Postsecondary Institution Date

Shiggin 8/18/10
 Postsecondary Division Chair Date

Rebecca 5/24/10
 x High School Principal Date

Ms. Seely Daniels 5/24/10
 Secondary Lead Program Instructor Date

Don Heath Simpson 18 Aug 2010
 Postsecondary Instructor Date

 Postsecondary Instructor Date

Tate Smith 6/1/10
 Regional Tech Prep Coordinator Date

 SDPTE Program Manager Date

 State Tech Prep Coordinator Date

 SDPTE State Administrator Date

Annual review Signatures

1 _____
 Secondary Lead Program Instructor Date Postsecondary Lead Program Instructor Date

_____ Date State Tech Prep Coordinator Date

2 _____
 Secondary Lead Program Instructor Date Postsecondary Lead Program Instructor Date

_____ Date State Tech Prep Coordinator Date

3 _____
 Secondary Lead Program Instructor Date Postsecondary Lead Program Instructor Date

_____ Date State Tech Prep Coordinator Date

4 _____
 Secondary Lead Program Instructor Date Postsecondary Lead Program Instructor Date

_____ Date State Tech Prep Coordinator Date