Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Maries High School and North Idaho College

Review date: 2015

Tech Prep Program: CAD Technology
Secondary Program ID: 36060
Anticipated Degree: A.A.S.
Post-Secondary Program ID: 47270

ARTICULATED COURSES

List the secondary professional-technical Program of Study courses in this Tech Prep program and the college Program of Study courses they articulate to.

<table>
<thead>
<tr>
<th>HS Course #</th>
<th>HS COURSE TITLE</th>
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<th>COLLEGE COURSE TITLE</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE 2020</td>
<td>Engineering Design/CAD Drafting</td>
<td>CADT 104A</td>
<td>CAD Graphics I—Architectural Applications</td>
<td>2</td>
</tr>
</tbody>
</table>

**Uniform Articulation of College Credit**

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6. Tech Prep courses will meet Perkins IV requirements, such as career counseling; equal access; in-service training; business and industry involvement; academic integration; alignment of course competencies; and, assessment of work-based learning.

X  CAD    1-29-15
Secondary Lead Instructor    Date

Principal  1-29-15
1-29-15
2/11/2015
Division Chair    Date

Dean, Professional Technical Education    Date
Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Maries High School and North Idaho College

Review date: 2015

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X       CMA
Secondary Lead Instructor Date

Curt Booth 2-11-15
Post Secondary Lead Instructor Date

ALP Tech Prep Coordinator 1-29-15

X       J. Dallal
Principal Date

2/17/2015
Division Chair Date

2/12/15
Dean, Professional Technical Education Date
Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Maries High School and North Idaho College

Review date: 2015

Tech Prep Program: Carpentry/Carpentry Management  Anticipated Degree: Technical Certificate, A.A.S.
Secondary Program ID: 37470  Post-Secondary Program ID: 47263

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<th>COLLEGE COURSE #</th>
<th>COLLEGE COURSE TITLE</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TI 1101</td>
<td>Res Carpentry/Building Construction I</td>
<td>CARP 141</td>
<td>Intro to Residential Carpentry</td>
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</tr>
<tr>
<td>TI 1102</td>
<td>Res Carpentry/Building Construction II</td>
<td>CARP 142</td>
<td>Safe &amp; Savvy Tool Use</td>
<td>3</td>
</tr>
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_________________________  ____________________________  ____________________________
Secondary Lead Instructor  Date  Principal  Date
_________________________  ____________________________
Post Secondary Lead Instructor  Date  Division Chair  Date
_________________________
ALP Tech Prep Coordinator  Date

_________________________
Dean, Professional Technical Education  Date
Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Maries High School and North Idaho College
Review date: 2015
Tech Prep Program: Computer Applications/Office Technology Anticipated Degree: A.A.S.
Secondary Program ID: 34182 Post-Secondary Program ID: 44020

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<tbody>
<tr>
<td>BE 0022</td>
<td>Keyboarding</td>
<td>CAOT 112</td>
<td>Keyboarding I</td>
<td>1</td>
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<tr>
<td></td>
<td></td>
<td>CAOT 113</td>
<td>Keyboarding II</td>
<td>1</td>
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<tr>
<td>BE 0310</td>
<td>Business Computer Applications I</td>
<td>CAOT 112</td>
<td>Keyboarding I</td>
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<tr>
<td></td>
<td></td>
<td>CAOT 113</td>
<td>Keyboarding II</td>
<td>1</td>
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<td></td>
<td></td>
<td>CAOT 120</td>
<td>Word Processing I</td>
<td>1</td>
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<td></td>
<td></td>
<td>CAOT 130</td>
<td>Spreadsheets I</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAOT 140</td>
<td>Database I</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAOT 150</td>
<td>PowerPoint I</td>
<td>1</td>
</tr>
<tr>
<td></td>
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<td>CAOT 160</td>
<td>Desktop Publishing I</td>
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<td>BE 0320</td>
<td>Business Computer Applications II</td>
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<td>Word Processing II</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>CAOT 131</td>
<td>Spreadsheets II</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAOT 141</td>
<td>Database II</td>
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<td>CAOT 161</td>
<td>Desktop Publishing II</td>
<td>1</td>
</tr>
<tr>
<td>BE 0314</td>
<td>Publishing I</td>
<td>CAOT 160</td>
<td>Desktop Publishing I</td>
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<tr>
<td>BE 0324</td>
<td>Publishing II</td>
<td>CAOT 161</td>
<td>Desktop Publishing II</td>
<td>1</td>
</tr>
</tbody>
</table>

NOTE: A maximum of three North Idaho College credits are available each semester for high school courses. The only exception is when Keyboarding courses are paired with more advanced CAOT courses.

Students enrolled in a capstone courses as a junior or senior may capture credits aligned with Business Computer Applications classes that were taken as a freshman or sophomore. Skill level must be assessed during junior/senior year.

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Robbie Peet 1-25-15
Secondary Lead Instructor

Eryk Kuylen 2-11-15
Post Secondary Lead Instructor

ALP Tech Prep Coordinator

Principal

Division Chair

Dean, Professional Technical Education
Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Maries High School and North Idaho College

Review date: 2015

Tech Prep Program: Hospitality
Secondary Program ID: 35425

Anticipated Degree: Technical Certificate, Advanced Technical Certificate, Associate of Applied Science Degree
Post-Secondary Program ID: 42021

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</tr>
</thead>
<tbody>
<tr>
<td>FC0201</td>
<td>Nutrition and Food Science</td>
<td>HOSP 150</td>
<td>Food Service Sanitation &amp; Safety</td>
<td>1</td>
</tr>
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Secondary Lead Instructor 1-29-15
Post Secondary Lead Instructor 04-23-15
ALP Tech Prep Coordinator 1-29-15
Principal 1-29-15
Division Chair 2/18/15
Dear, Professional Technical Education 8/12/15
Idaho Tech Prep Program Proposal and Articulation Agreement
Between St. Mary's High School and North Idaho College
Review date: 2015

Tech Prep Program: Welding Technology
Anticipated Degree: Certificate,
Advanced Technical Certificate, A.A.S.
Secondary Program ID: 31145
Post-Secondary Program ID: 47226

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<th>COURSE LENGTH</th>
<th>COLLEGE COURSE #</th>
<th>COLLEGE COURSE TITLE</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG 0130</td>
<td>Intro to Ag Mechanics</td>
<td>YEAR</td>
<td>WELD 111</td>
<td>Safety Applications &amp; Practice**</td>
<td>1</td>
</tr>
<tr>
<td>AG 0211</td>
<td>Advanced Ag Welding</td>
<td>YEAR</td>
<td>WELD 109L</td>
<td>Diesel Welding Lab****</td>
<td>1</td>
</tr>
</tbody>
</table>

* Students must pass AWS modules 4, 8, and NIC quizzes, mid-term and final with a score of 80% or higher on each assessment
** Students must pass AWS module 2, NIC mid-term and final with a score of 80% or higher on each assessment
***Students must pass WELD 111 – Safety in order to be eligible for 197L credit. Students must complete Oxy/Fuel Cutting projects with 80% or higher on each assessment
****Students must pass WELD 111 – Safety in order to be eligible for 109L credit. Students must complete Oxy-Acetylene cutting final with 80% or higher on each assessment.

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X  Matt Judy  11/29/15  
Secondary Lead Instructor  Date

X  Tony Dodge  2/11/15  
Post Secondary Lead-Instructor  Date

X  ALP Tech Prep Coordinator  1/29/15  

X  Principal  1/29/15  
Date

X  Division-Chair  2/11/15  
Date

X  Dean, Professional Technical Education  2/11/15  
Date