Program Alignment in Idaho

CTECS Community of Practice
October 20, 2015
Susan L. Johnson | Program Standards Coordinator
Professional-Technical Education in Idaho

• Spans education levels
  • High School
  • Technical College
  • Adult
• Jobs that require other than a 4-year degree
Division of Professional-Technical Education

Secondary Schools
- Comprehensive High Schools
- Professional Technical Schools

Technical Colleges
- NIC, LCSC, CWI, CSI, ISU, EITC
94% of high school PTE completers

91% technical college PTE completers

64% high school PTE program completers go to college
Initiatives

• Program of Study Framework
  • Program Standards
  • State-Approved Technical Skill Assessments
• Program Alignment
• Increase “Go On” and College Completion Rate
Changes to TSA’s

• Consistent, Valid and Reliable Assessments
• PTE Seniors that are workplace ready
• Preparation of Capstone students for the rigors and technical challenges of work and college
Industry Certifications

- Programs follow Industry Standards
- We support Industry Certifications, but not in place of TSA
- Results data not available from most Industry Certifications
- “Fast Forward” funds available to pay for Industry Certifications
Program Alignment Initiative

• Increase transition of secondary concentrators
• Create consistent avenue of access to programs for secondary graduates
• Substantiate Dual Credit/SkillStack opportunities
• Develop the basis for consistent Vertical Alignment with secondary pathways
• Ensure ongoing collaboration between secondary/postsecondary programs
It's all about the Badge

Skill based learning is not just about learning something, but having something to show for it. With a SkillStack badge you can show the world what you've accomplished. Come and see what badges you can earn, and start displaying your skills today.

Learn More

PTE

Professional-Technical Education

Providing Idaho’s youth and adults with technical skills, knowledge and attitudes necessary for successful performance in a highly effective workplace.

Career Clusters

PTE Learning and by extension SkillStack badges are organized by content and career areas. These areas of study are called Career Clusters. SkillStack badges follow the National Career Clusters® Framework

SkillStack

The SkillStack system is way to track the skills you are learning, more than just a letter grade for course work. As you learn new skills you will earn badges that you can then display and share with others.
The planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

**Pathway Key**

- Facility & Mobile Equipment Maintenance
- Health, Safety & Environmental Management
- Logistics Planning & Management Services
- Sales & Service
- Transportation Operations
- Transportation Systems/Infrastructure Planning, Management & Regulation
- Warehousing & Distribution Center Operations

**No Image Assigned**

**Automotive Technology**

- Apply metal finishing and body filling techniques

**Collision Repair Technology**

- Apply safety precautions
- Demonstrate customer relations and sales skills
- Demonstrate damage analysis, estimating and customer service skills
Apply safety precautions
Required Skills

- Identify and take necessary precautions with hazardous operations and materials according to federal, state, and local regulations.
- Identify safety and personal health hazards according to OSHA guidelines and the “Right to Know Law”.
- Inspect spray environment and equipment to ensure compliance with federal, state and local regulations, and for safety and cleanliness hazards.
- Select and use a NIOSH approved air purifying respirator. Inspect condition and ensure fit and operation. Perform proper maintenance in accordance with OSHA Regulation 1910.134 and applicable state and local regulation.
- Select and use a NIOSH approved supplied air (Fresh Air Make-up) respirator system. Perform proper maintenance in accordance with OSHA Regulation 1910.134 and applicable state and local regulation.
- Select and use appropriate PPE.
Automotive Technology Fundamentals & Safety Badge
• Successful completion of S/P 2
• Successful completion of Idaho Automotive Technology Technical Skills Assessment

Electrical Systems Badge
• Successful completion of written assessment administered by postsecondary faculty.
• Successful completion of performance assessment administered by postsecondary faculty.
Real skills. Real careers. Real world.