

TECH PREP SKILL STANDARDS PROJECTS
State Board for Community and Technical Colleges

CONSORTIUM	SKILL STANDARDS PROJECT	EMPHASIS	DESCRIPTION
Northeast Tech Prep Consortium <i>Bellevue Community College</i>	Information Technology Gateway	Assessment/Curriculum Professional Development	Prepare instructors, launch, beta test, and evaluate developed Skill Standards curricula. See IT.
Basin Tech Prep Consortium <i>Big Bend Community College</i>	Maintenance Mechanic <ul style="list-style-type: none"> • Food Processors • Other Manufacturing Firms. 	Assessment/Curriculum	Maintenance Mechanics Technology and Industrial Electrical Technology programs targeted to serve training needs of local food processors and other manufacturing firms.
Columbia River STW/Tech Prep Consortium <i>Clark College</i>	Implementation of Skill Standards Across the Consortium <ul style="list-style-type: none"> • Manufacturing Technology • Information Technology • Visual Communications 	New Standards Professional Development	Develop and implement Skill Standards in technical areas and provide staff development opportunities.
South King County Tech Prep Consortium <i>Green River Community College</i>	Information Technology Gateway Regional Transportation	Assessment/Curriculum Professional Development New Standards	Prepare instructors, launch, beta test, and evaluate developed Information Technology Skill Standards curricula. Build a Skill Standards based transportation (transit) careers program that will meet the needs of a new industry in King, Pierce, and Snohomish counties.

TECH PREP SKILL STANDARDS PROJECTS
State Board for Community and Technical Colleges

CONSORTIUM	SKILL STANDARDS PROJECT	EMPHASIS	DESCRIPTION
West Sound Consortium <i>Olympic College</i>	Tech Prep 2005 <ul style="list-style-type: none"> • Information Technology • Residential Construction • Travel, Tourism, & Hospitality 	Professional Development	Develop five-year plan to use Skill Standards as foundation for articulation in existing and new program areas.
Pierce County <i>Pierce College</i>	Manufacturing Technology	Assessment & Curriculum Professional Development	Integration of Engineering/Manufacturing Skill Standards with Tech Prep curriculum.
Seattle Tech Prep Consortium <i>Seattle Community College District</i>	Information Technology <ul style="list-style-type: none"> • Computer & Network Systems 	Assessment & Curriculum Professional Development	Use Information Technology Skill Standards to create assessment and curriculum tools and increase articulation between high schools and college programs.
Skagit Island Tech Prep/STW Consortium <i>Skagit Valley College</i>	Carpenters Apprenticeship	New Standards Professional Development	Develop carpenters apprenticeship core Skill Standards as well as develop additional articulation agreements with other state-approved apprenticeship programs.
Puget Sound Career Consortium <i>South Seattle Community College</i>	Regional Transportation Gateway	New Standards Professional Development	Build a Skill Standards based transportation (transit) careers program that will meet the needs of a new industry in King, Pierce, and Snohomish counties.

TECH PREP SKILL STANDARDS PROJECTS
State Board for Community and Technical Colleges

CONSORTIUM	SKILL STANDARDS PROJECT	EMPHASIS	DESCRIPTION
Walla Walla Comm. College District Consortium <i>Walla Walla Community College</i>	ASE Automotive Technology Partnership	Assessment & Curriculum Professional Development	Adopt and implement the NATEF-adopted Automotive Service Excellence (ASE) Certification Program for the Automotive Mechanics Programs.
North Central Washington Tech Prep Consortium <i>Wenatchee Valley College</i>	Information Technology	Professional Development	Develop a Skill Academy in Information Technology for all consortium participants and provide industry internships for instructors.
Whatcom County STW/Tech Prep Consortium <i>Whatcom Community College</i>	Automotive Technology Information Technology	Assessment & Curriculum New Standards Professional Development	Adopt and implement the NATEF-adopted Automotive Service Excellence (ASE) Certification Program for the Automotive and Diesel Equipment Technology Programs. Develop an integrated, post-certificate of proficiency, Information Technology program using the <u>Tech Prep Information Technology Skill Standards-Based Curriculum</u> as the model.
Yakima Valley Tech Prep Consortium <i>Yakima Valley Community College</i>	Information Technology	New Standards	Use Information Technology Skill Standards to develop a career path in IT from grades 11-14, with articulated classes for advance placement in the college IT program.