

3-PROGRAMS, INITIATIVES & CLASSROOM CURRICULA, OREGON

Documents in this section include profiles of:

- Off-the-shelf curricula for implementation in the classroom
- Teacher mentorship programs that provide support for teachers implementing engineering and technology curriculum within their classrooms
- Initiatives designed to improve classroom curricula and its implementation
- Programs that provide guidance on classroom content and provide consistent assessment for all program participants
- Technology programs as implemented in several local high schools
- Articulation programs easing the transition between high school and community college or college, and between community colleges and 4 year schools
- Degree programs at state universities and data on these programs
- Survey results from educators in Oregon

All programs, initiatives, and curricula in this section are available in the state of Oregon.

	Document Number	EDUCATIONAL SECTOR					THEMES					FOCUS AREAS							
		Elementary	Middle	High School	Community College	Universities	Motivation	Preparation	Transfer	Retention	Diversity	Align & Coordinate	Standards & Curricula	Instructional Prof. Devel.	Student Success	Degree Pathways	Co-curricular	Best Practices	Diversity
100 - 200 Level Engineering Science Course Crosswalk	3.1				x	x		x	x			x			x	x			
2+2/Tech Prep Headcount 2003-4	3.2			x	x			x	x			x			x	x			
2002-2003 Tech Prep & Dual Credit Student Enrollment Data	3.3			x	x			x	x			x			x	x			
2003-04 OUS Engineering/Computer Science Degrees	3.4					x				x	x				x				x
Canby High School	3.5			x			x	x					x		x	x			
Compressed Work Week (CWW) @ PSU	3.6					x		x	x	x	x	x			x			x	x

	Document Number	EDUCATIONAL SECTOR					THEMES					FOCUS AREAS							
		Elementary	Middle	High School	Community College	Universities	Motivation	Preparation	Transfer	Retention	Diversity	Align & Coordinate	Standards & Curricula	Instructional Prof. Devel.	Student Success	Degree Pathways	Co-curricular	Best Practices	Diversity
Computer Science and Computer Information Systems Course Crosswalk	3.7				x	x		x	x			x			x	x			
Degrees Offered at Oregon Institutions	3.8				x	x		x	x			x			x	x			
Dual Credit Course Section by Subject 2003-04	3.9				x	x			x			x			x	x			
Dual Credit Headcount by Subject 2003-04	3.10				x	x			x			x			x	x			
Dual Enrollment Between Oregon Community Colleges and Oregon University System Campuses	3.11				x	x			x			x			x	x			
Facts About Tech Prep in Oregon	3.12			x	x			x	x			x			x	x			
High School - Community College Transitions in Oregon	3.13			x	x			x	x	x		x	x	x	x	x			
Hillsboro High School	3.14			x				x	x	x				x	x	x	x		
How is IB treated at Oregon Commur	3.15			x	x			x	x			x			x	x			
How is IB treated at OUS Institutions?	3.16			x		x		x	x			x			x	x			
Capital Center High School Technology Institute	3.17			x				x	x	x		x	x		x	x			x
STARS - Students Taking Authentic Routes to Success College and Career Exploration Program, David Douglas High School	3.18			x				x	x	x	x	x	x		x	x			
The Center for Advanced Learning	3.19			x				x	x	x		x			x	x			
Mapping of OSU Courses to Availability at Oregon Community Colleges	3.20				x	x			x			x			x	x			
North Salem High School	3.21			x				x	x				x		x	x	x		
Oregon Small Schools Initiative	3.22			x					x				x	x				x	x

	Document Number	EDUCATIONAL SECTOR					THEMES					FOCUS AREAS							
		Elementary	Middle	High School	Community College	Universities	Motivation	Preparation	Transfer	Retention	Diversity	Align & Coordinate	Standards & Curricula	Instructional Prof. Devel.	Student Success	Degree Pathways	Co-curricular	Best Practices	Diversity
PCC Engineering Courses - University Equivalencies: 2005-2006	3.23				x	x			x			x			x	x			
Roseburg High School	3.24			x			x	x					x		x	x			
Sherwood High School (SHS)	3.25			x			x	x			x			x					x
SuperQuest - SAOF	3.26		x	x				x	x				x						
Survey Results of Oregon Professional Technical Education (PTE) Regional Coordinators	3.27			x				x					x	x	x				
Survey Results of Oregon Secondary School Teachers - Focus on Math, Science, & Technology Teachers	3.28			x			x	x					x	x	x				