

FOCUS AREA TABLE

Documents identified with focus area: Student Success			
Consult cross reference tables to see identified educational sectors, themes and other focus areas for listed documents.			
	Doc. #		Doc. #
OMEC - Oregon Mathematics Education Council	2.5	Dual Credit Course Section by Subject 2003-04	3.9
Oregon State Board of Education Logic Model	2.7	Dual Credit Headcount by Subject 2003-04	3.10
OSEC - Oregon Science Education Council	2.8	Capital Center High School Technology Institute	3.17
OSBHE 05-06 Goals	2.9	STARS - Students Taking Authentic Routes to Success College and Career Exploration Program, David Douglas High School	3.18
High School - Community College Transitions in Oregon	3.13	The Center for Advanced Learning	3.19
Briefing on Academic Excellence and Economic Development Working Group (AEED)	2.1	Mapping of OSU Courses to Availability at Oregon Community Colleges	3.20
Briefing on Access and Affordability Working Group (AAWG)	2.2	North Salem High School	3.21
Briefing on Excellence in Delivery and Productivity Working Group (EDP)	2.3	Oregon Small Schools Initiative	3.22
Engineering and Technology Industry Council (ETIC)	2.4	PCC Engineering Courses - University Equivalencies: 2005-2006	3.23
OMEC - Oregon Mathematics Education Council	2.5	Roseburg High School	3.24
Oregon Council for Knowledge and Economic Development (OCKED)	2.6	Sherwood High School (SHS)	3.25
Oregon State Board of Education Logic Model	2.7	Survey Results of Oregon Professional Technical Education (PTE) Regional Coordinators	3.27
OSEC - Oregon Science Education Council	2.8	Teachers - Focus on Math, Science, & Technology Teachers	3.28
OSBHE 05-06 Goals	2.9	Colleges and Oregon University System Campuses	3.11
100 - 200 Level Engineering Science Course Crosswalk	3.1	Facts About Tech Prep in Oregon	3.12
2+2/Tech Prep Headcount 2003-4	3.2	High School - Community College Transitions in Oregon	3.13
2002-2003 Tech Prep & Dual Credit Student Enrollment Data	3.3	Hillsboro High School	3.14
2003-04 OUS Engineering/Computer Science Degrees	3.4	How is IB treated at Oregon Community Colleges?	3.15
Canby High School	3.5	How is IB treated at OUS Institutions?	3.16
Compressed Work Week (CWW) @ PSU	3.6	Advanced Placement Program (AP)	4.1
Computer Science and Computer Information Systems Course Crosswalk	3.7	AMATROL	4.2
Degrees Offered at Oregon Institutions	3.8		

FOCUS AREA TABLE

Documents identified with focus area: Student Success			
Consult cross reference tables to see identified educational sectors, themes and other focus areas for listed documents.			
	Doc. #		Doc. #
Autodesk Design Academy	4.3	Girls Research Our World	6.4
Center for Engineering Educational Outreach (CEEEO)	4.4	Graduates Linking with Undergraduates in Engineering (GLUE) at UT Austin	6.5
Infinity Project	4.5	Lemelson-MIT InvenTeams	6.6
International Baccalaureate Program (IB)	4.6	MATHCOUNTS	6.7
JASON Foundation for Education	4.7	National Engineers Week	6.8
Project Lead The Way	4.8	The Texas Pre-freshman Engineering Program (TexPREP & SAPREP)	6.9
Strategies for Engineering Education K-16 Summit (SEEK-16)	4.9	Women in Engineering Programs & Advocates Network K-12 Program: Making the Connection	6.10
Washington MESA (Mathematics, Engineering, Science Achievement)	4.10	Women in Science and Engineering (WISE) at UW	6.11
ACCESS (Alternative Career Choices for Equitable Student Success)	5.1	Certificate of Advanced Mastery (CAM)	7.1
Women and Minorities in Advanced Technologies) at PCC	5.2	Certificate of Initial Mastery (CIM)	7.2
Design and Discovery	5.3	High School Graduation Requirements	7.3
EXITE - Exploring Interests in Technology and Engineering, IBM	5.4	Oregon Assessment System	7.4
GATEWay to Engineering, SWE Columbia River	5.5	PASS (The Proficiency Based Admissions System)	7.5
Intel NWSE (NorthWest Science Expo)/ ISEF (International Science and Engineering Fair)	5.6	Science & Technology/Engineering Curriculum Framework - State of Massachusetts	8.2
Oregon MESA (Mathematics, Engineering, Science Achievement - PSU)	5.7	4H Technology Education, OSU Extension	9.1
ORTOP (Oregon Robotics Tournament Outreach Program)	5.8	BEC (Business Education Compact)	9.2
Saturday Academy - PSU/OHSU	5.9	E3 - Employers for Education Excellence	9.5
SMILE (Science and Mathe Investigative Learning Experiences) - OSU	5.1	EESC - Engineering Education Service Center	9.6
STARBASE (Science and Technology Academies Reinforcing Basic Aviation and Space Exploration)	5.11	George Fox University Science Outreach	9.7
Willamette-SAOF High School Programming Contest	5.12	NWREL (Northwest Regional Education Laboratory)	9.8
Youth Exploring Science - YES	5.13	OIT - Oregon Institute of Technology, including Pre-College and Outreach programs	9.1
Dream It. Do It. Campaign	6.1	OMSI - Oregon Museum of Science and Industry	9.11
Girl Power 21st Century	6.2	OSU - Oregon State University, including Pre-College & Outreach Programs	9.13
Girls Go Tech	6.3	SOU - Southern Oregon University	9.14

FOCUS AREA TABLE

Documents identified with focus area: Student Success			
Consult cross reference tables to see identified educational sectors, themes and other focus areas for listed documents.			
	Doc. #		Doc. #
American Society for Engineering Education (ASEE)	10.1		
Center for Innovation in Engineering and Science Education (CIESE)	10.2		
Junior Engineering Technical Society (JETS)	10.4		
National Action Council for Minorities in Engineering (NACME)	10.5		
National Society of Black Engineers (NSBE)	10.6		
SECME, Inc	10.7		
Society of Hispanic Professional Engineers (SHPE)	10.8		
Women @ SCS (the School of Computer Science), Carnegie Mellon University	10.9		
ACM K-12 Taskforce	11.1		
Computer Science Fighting for Time	11.2		
Engagement, Capacity & Continuity:An Overview of a Trilogy for Student Success	11.3		
EngineeringK12 Center	11.4		
Engineers Don't Get Enough Respect	11.5		
Latino Students and the Educational Pipeline	11.7		
Losing the Competitive Edge (a report by the AeA)	11.8		
TeachEngineering Digital Library	11.11		
Unlocking the Clubhouse, Women in Computing	11.12		
SB 300-A	12.1		
SB 342-B	12.2		
SB 364-A	12.3		
SB 838-A	12.4		

