

## FOCUS AREA TABLE

Documents identified with focus area: <b>Standards: Courses and Curricula</b>			
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	National Engineers Week	6.8
Oregon Council for Knowledge and Economic Development (OCKED)	2.6	The Texas Pre-freshman Engineering Program (TexPREP & SAPREP)	6.9
Oregon State Board of Education Logic Model	2.7	Certificate of Advanced Mastery (CAM)	7.1
OSEC - Oregon Science Education Council	2.8	Certificate of Initial Mastery (CIM)	7.2
OSBHE 05-06 Goals	2.9	High School Graduation Requirements	7.3
Canby High School	3.5	Oregon Assessment System	7.4
High School - Community College Transitions in Oregon	3.13	PASS (The Proficiency Based Admissions System)	7.5
Capital Center High School Technology Institute	3.17	Science & Technology/Engineering Curriculum Framework - State of Massachusetts	8.2
STARS - Students Taking Authentic Routes to Success College and Career Exploration Program, David Douglas High School	3.18	NWREL (Northwest Regional Education Laboratory)	9.8
North Salem High School	3.21	OMSI - Oregon Museum of Science and Industry	9.11
Roseburg High School	3.24	OSTA (Oregon Science Teachers Association)	9.12
Survey Results of Oregon Professional Technical Education (PTE) Regional Coordinators	3.27	OSU - Oregon State University, including Pre-College & Outreach Programs	9.13
Survey Results of Oregon Secondary School Teachers - Focus on Math, Science, & Technology Teachers	3.28	TEO (Technology Educators of Oregon)	9.15
Advanced Placement Program (AP)	4.1	Center for Innovation in Engineering and Science Education (CIESE)	10.2
AMATROL	4.2	International Technology Education Association (ITEA)	10.3
Autodesk Design Academy	4.3	Junior Engineering Technical Society (JETS)	10.4
Center for Engineering Educational Outreach (CEEO)	4.4	ACM K-12 Taskforce	11.1
Infinity Project	4.5	Computer Science Fighting for Time	11.2
International Baccalaureate Program (IB)	4.6	EngineeringK12 Center	11.4
JASON Foundation for Education	4.7	Engineers Don't Get Enough Respect	11.5
Project Lead The Way	4.8	Museum of Science's Education Resource Center (MoS ERC)	11.9
Strategies for Engineering Education K-16 Summit (SEEK-16)	4.9	TeachEngineering Digital Library	11.11
Washington MESA (Mathematics, Engineering, Science Achievement)	4.10	SB 364-A	12.3
Design and Discovery	5.3	SB 838-A	12.4
Oregon MESA (Mathematics, Engineering, Science Achievement - PSU)	5.7		
SMILE (Science and Mathe Investigative Learning Experiences) - OSU	5.10		