

FOCUS AREA TABLE

Documents identified with focus area: Instructional Professional Development			
Consult cross reference tables to see other identified focus areas, themes and educational sectors for listed documents.			
	Doc. #		Doc. #
OMEC - Oregon Mathematics Education Council	2.5	BEC (Business Education Compact)	9.2
Oregon State Board of Education Logic Model	2.7	CSE - Center for Science Education at PSU	9.3
OSEC - Oregon Science Education Council	2.8	CSTA (Computer Science Teachers Association)	9.4
OSBHE 05-06 Goals	2.9	EESC - Engineering Education Service Center	9.6
High School - Community College Transitions in Oregon	3.13	George Fox University Science Outreach	9.7
Oregon Small Schools Initiative	3.22	NWREL (Northwest Regional Education Laboratory)	9.8
SuperQuest - SAOF	3.26	OCTM (Oregon Council of Teachers of Mathematics)	9.9
Survey Results of Oregon Professional Technical Education (PTE) Regional Coordinators	3.27	OMSI - Oregon Museum of Science and Industry	9.11
Survey Results of Oregon Secondary School Teachers - Focus on Math, Science, & Technology Teachers	3.28	OSTA (Oregon Science Teachers Association)	9.12
AMATROL	4.2	OSU - Oregon State University, including Pre-College & Outreach Programs	9.13
Center for Engineering Educational Outreach (CEEO)	4.4	SOU - Southern Oregon University	9.14
Infinity Project	4.5	TEO (Technology Educators of Oregon)	9.15
JASON Foundation for Education	4.7	WOU (Western Oregon University)	9.16
Project Lead The Way	4.8	American Society for Engineering Education (ASEE)	10.1
Washington MESA (Mathematics, Engineering, Science Achievement)	4.10	Center for Innovation in Engineering and Science Education (CIESE)	10.2
Oregon MESA (Mathematics, Engineering, Science Achievement - PSU)	5.7	International Technology Education Association (ITEA)	10.3
Saturday Academy - PSU/OHSU	5.9	Women @ SCS (the School of Computer Science), Carnegie Mellon University	10.9
SMILE (Science and Mathe Investigative Learning Experiences) - OSU	5.10	TeachEngineering Digital Library	11.11
National Engineers Week	6.8	Unlocking the Clubhouse, Women in Computing	11.12
Women in Engineering Programs & Advocates Network K-12 Program: Making the Connection	6.10	SB 364-A	12.3
Science & Technology/Engineering Curriculum Framework - State of Massachusetts	8.2		