

	Institution	Program/Proposal Title	Award
1	Beaverton School District/Aloha HS	Science Technology Engineering and Math (STEM) Academy using Techworld Curriculum/Equipment	\$70,157
2	Oregon Institute of Technology	Pre-Engineering Success Through Project Lead The Way	\$99,765
3	OMSI	Co-Curricular STEM Collaboration	\$24,633
4	Oregon State University College of Engineering	Early Exposure of K12 Students to Science and Engineering	\$13,200
5	Oregon State University College of Engineering	OSU Engineering Ambassadors: Students Educating Students Motivating a Diverse Population to Engineering/Technical Careers	\$36,450
6	Oregon State University Science and Math Investigative Learning Experiences (SMILE)	Increasing STEM Career Awareness & Aspirations of Minority, Low Income, First Generation and Rural Students	\$93,115
7	Portland Community College	Engineering and Technology Outreach Project	\$26,531
8	Portland State University/Oregon MESA	Increasing Engineering and Computer Science graduates through a Combination of Targeted Marketing and Outreach Efforts and Creative Curriculum Development	\$61,000
9	Software Association of Oregon Foundation	Increase & Diversify Pre-Engineering Education through LEGO Robotics Curriculum	\$47,000
10	South Lane School District	Enhance Pre-Engineering Program at Cottage Grove HS and Lincoln Middle School	\$57,015
11	Tigard-Tualatin School District/Tualatin HS	Enhance Engineering Science Curriculum at Tualatin High School	\$55,250
12	University of Oregon Educational Policy Improvement Center (EPIC)	Develop a Statewide Roadmap to Student Readiness and Success by Connecting Secondary and Postsecondary Learning	\$99,900
13	Yamhill-Carlton School District	Integrated Manufacturing Technology Lab using Amatrol	\$70,000
		Total:	\$754,016