#### CAREER TECHNICAL EDUCATION (CTE) REVITALIZATION GRANT RECIPIENTS



The eight grants awarded from the Career and Technical Education Revitalization Grant Fund (established in 2011 by HB 3362) will benefit 21 schools across Oregon with programs ranging from agricultural science to industrial automation, marketing to engineering, building and construction trades to visual art design. In selecting recipients, priority was given to proposals that demonstrated strong business partnerships, sustainability, and curriculum aligned with both Oregon Diploma requirements and the skills necessary for high-wage and high-demand careers in Oregon.

#### Revitalization of Crook County School District Manufacturing Engineering Program

Crook County High School, Crook County Middle School, Paulina Community School, Pioneer Alternative High School

Award Amount: \$234,900 Fiscal Agent – Crook County School District Anticipated Matching Funds: \$140,000

The Crook County School District Manufacturing Engineering Program will equip students with the personal, mechanical, and professional skills needed for success in **manufacturing and engineering careers**. This project restores a very successful program and expands it to serve two middle schools. Students will receive training on a Computer Numeric Control (CNC) lathe and mill, laser engraver and industrial robot. New equipment will enhance student learning while engaging students through experiential and meaningful projects and activities. Students will also be tested using the National Career Readiness Certificate assessments. Business partners include Pro-Line Fabrication, Inc., Contact Industries, Dayspring Hardwood & Molding, Inc., Pioneer Memorial Hospital and St. Charles Redmond Medical Center.

#### Visual and Graphic Arts Design

Willamette High School

Anticipated Matching Funds: \$37,216

Award Amount: \$161,355 Fiscal Agent – Bethel School District

This project will shift Willamette High School's more traditional arts program to a rigorous CTE visual and graphic arts program intentionally designed to enable students to experience authentic career-related learning opportunities. The two-year program will include newly developed coursework in **graphic design, digital photography and digital design**. Students will be job-ready upon completion or they can continue on in postsecondary education. Willamette High School has partnered with several graphic design, marketing and architectural firms that will provide in-kind contributions, student mentoring, project review, internships and job-shadows. Business partners include Cawood Marketing and Design, Imagine Group, Nir Pearlson Architecture, Chris Stebbing Company and Verb Marketing.

## Information Technology (IT) Careers in Rural Oregon

Joseph Charter School, Grant Union High School, Arlington Charter School

Award Amount: \$108,062.00 Anticipated Matching Funds: \$19,842 Fiscal Agent – Wallowa Education Service District

This project will develop a program to prepare rural high school students for workforce entry or postsecondary advancement in the field of **computer science and computer support specialist**. The program will leverage an existing partnership between Wallowa, Grant and North-Central Education Service Districts. Students will engage in rigorous on-line coursework aligned to industry-defined skill sets and will be assessed using industry-standard certification exams. The program is designed to meet the need for building a skilled workforce of computer support specialists by establishing a viable school to work program in the rural communities. The program has partnered with the Wallowa County Health Care District and Blue Mountain Hospital District who will provide internships, job-shadows and some actual job-placements for graduates of the program.

#### Linn Benton Regional Trades Academy

South Albany High School, West Albany High School, Crescent Valley High School, Lebanon High School, Corvallis High School

Award amount: \$435,290 Fiscal Agent – Lebanon School District Anticipated Matching Funds: \$398,395

This project brings together five high schools to form a two-year career occupations project in **electrical, carpentry, building construction, machine technology, welding, and automotive technology**. Students will begin year one with a three-week introductory session. The session provides an overview of career fields, apprenticeships, technical skills and the knowledge required in each Career area. In the remaining three semesters, students will choose one career field to learn and apply introductory through apprentice-level skills and knowledge. As students progress, they will also work in community-based projects or pre-apprenticeship programs. The program provides instruction and active participation from several industry partners, including International Brotherhood of Electrical Workers, NW Laborers Training Trust, National Frozen Foods, Oregon Freeze Dry, and Lebanon Habitat for Humanity.

### Multiple Pathways to Career and College Success

Canby High School

Award Amount: \$145,436 Fiscal Agent – Canby School District Anticipated Matching Funds: \$122,890

Canby High School currently has seven approved programs of study including **construction technology, marketing, accounting, graphic design, early childhood education, and manufacturing**. Grant funds will expand and further develop student internships, facilitate expanded relationships with local businesses, and recruit new businesses. The partners will play a much deeper role in the high school's CTE instruction. Teachers and businesses will work together to develop lessons and presentation materials. Grant funds will allow staff to spend time at local businesses. In partnership with business and industry, teachers will design curriculum based on real world problems for students to solve in the classroom. Business partnerships for this project include Canby Telcom, Women's Healthcare Associates of Oregon, JVNW Inc., Roth Heating and Cooling, Canby Fire Department, RSG Forest Products, Cascade Fruit Management, Clackamas Technical Education Consortium, Workforce Investment Council of Clackamas County, and Pioneer Pump.

### Industrial Automation and Control Systems Technology Project

Pine Eagle Charter School, Eagle Cap Innovative High School

Award Amount: \$153,326 Fiscal Agent – Pine Eagle Charter School Anticipated Matching Funds: \$38,000

In Eastern Oregon, this award will support a collaborative effort involving three local companies, two colleges and numerous other local partners. This program addresses a need for homegrown, skilled labor and a shortage of qualified applicants to fill vacancies. The Industrial Automation and Control Systems Technology program will use dual enrollment instruction, work experience and pre-apprenticeship opportunities that lead to entry-level employment or advanced training for licensing, certification or an advanced degree. Programs of study will include **electronics and mechanization** taught by certified math, science and CTE teachers; industry professionals will lead specialty instruction and project-based learning. Instruction will focus on electrical engineering and electrical maintenance technician skill sets. This program will partner area businesses including Idaho Power, Pine Telephone Systems, and Alpine Alarm Communication and Construction.

### Building the Pipeline Through Project-Based Learning

Kennedy High School, Mt. Angel Middle School, Silverton High School, Mark Twain Middle School

Award amount: \$170,365 Fiscal Agent – Mt. Angel School District Anticipated Matching Funds: \$30,650

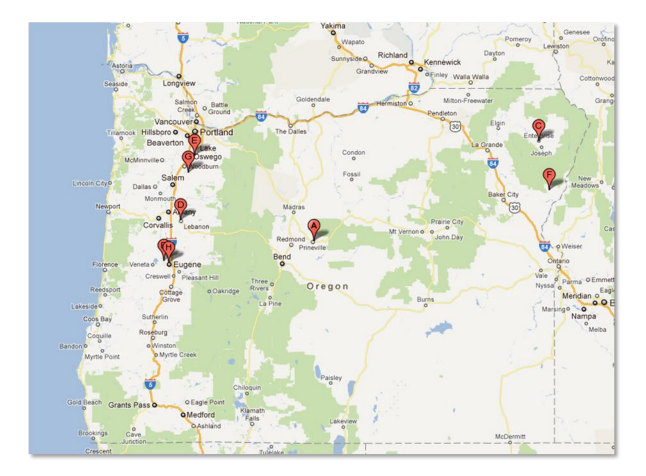
This partnership will enable new CTE programs in **pre-engineering**, **biomedical science/sports medicine**, **agricultural sciences**, **and business administration**. By sharing curriculum, infrastructure, professional development, and other resources, each school will be able to expand access to existing CTE programs and build entirely new programs. Both middle schools will begin providing a pre-engineering CTE program and one will also implement an agricultural CTE program. The high schools will expand their existing programs and will share facilities and teachers so that students at each school are able to access both programs. Partners include Cote Chiropractic, Evergreen Aviation, Silverton Hospital, Mt. Angel Fire Department, Mt. Angel Telephone, Mt. Angel Chamber of Commerce, Riedman Home Construction, Silverton Area Chamber of Commerce, Premier Custom Homes, Kraemer Farms, Annen Bros., and Givaudan.

### Relevance and Rigor in New STEM Career Paths (Eugene, OR)

Churchill High School, Eugene 4J School District

Award amount: \$424,766 Fiscal Agent – Eugene School District Anticipated Matching Funds: \$10,000

This award will enable the Eugene 4J School District to develop an innovative science, technology, engineering, and mathematics (STEM) curriculum in which students will engage in authentic, problem-based engineering projects that are connected with working professionals in the community. The new **engineering and design** program of study will enhance two existing CTE programs and increase rigor in foundational math and science; it will be the first full-scale, coherent pre-engineering program in Eugene. The program will collaborate with engineers and consulting firms to ensure relevance and align curriculum and assessments to industry standards and workplace needs through, for example, hosting teachers in worksite immersion programs and developing and co-teaching STEM activities. Business partners include Balzhiser & Hubbard Engineers, APAZ Architecture, OBEC Consulting Engineers, and Life Technologies.



# CTE Revitalization Grant Recipients - 2012

Bethel School District (B)	Visual and Graphic Arts Design
Canby School District (E)	Multiple Pathways to Career and College Success
Crook County School District (A)	Revitalization of Crook County School District Manufacturing
	Engineering Program
Eugene School District (H)	Relevance and Rigor in New STEM Career Paths
Lebanon School District (D)	Linn County Regional Trades Academy
Mt. Angel School District (G)	Building the Pipeline Through Project-Based Learning
Pine Eagle Charter School (F)	Industrial Automation and Control System Technology
Wallowa ESD (C)	IT Careers in Rural Oregon

The CTE brand logo, brand positioning, theme, and brand extensions are the property of NASDCTEc