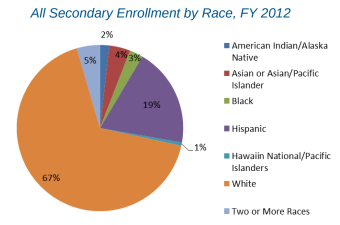
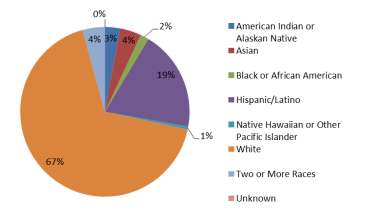


At the secondary level, CTE is delivered through comprehensive high schools and academies, along with the Sabin-Schellenberg Technical Center, the Capital Center High School Technology Institute, the Regional Technical Education Consortium at Lane Community College, and The Frontier Learning Network. At the postsecondary level, CTE is delivered through the state's community colleges. The Oregon Department of Education allocates Perkins funds in the state.

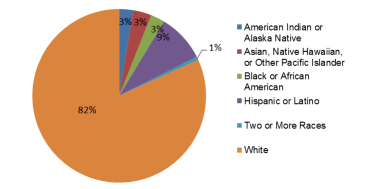
Enrollment (most recent data available by state is reported)



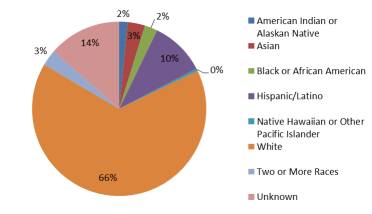
CTE Secondary Enrollment by Race, FY 2013



2-Year Postsecondary Enrollment by Race, Fall 2009



CTE Postsecondary Enrollment by Race, FY 2013



In FY 2013, 42,408 secondary and 67,138 postsecondary students participated in CTE. At the secondary level, 46% were female and 54% were male. At the postsecondary level, 52% were female and 48% were male.

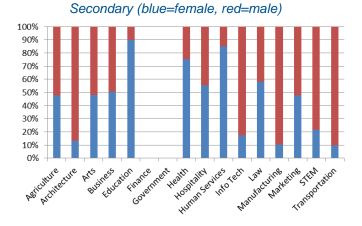
Perkins Funding

For FY 2014, Oregon's Perkins state grant allocation was \$13,440,514, which was \$1,030,448 more than FY 2013 and \$32,425 more than FY 2012. Of funds distributed to local recipients, 50% and 50% have traditionally been distributed to secondary and postsecondary programs, respectively.

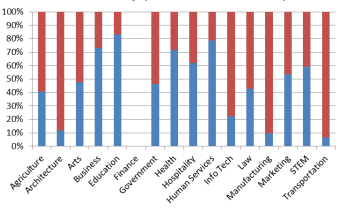
Performance Data for CTE Concentrators, FY 2013

	Secondary		Postsecondary	
% passed the technical skill assessments aligned with industry standards	65%		98%	
% received an industry-recognized credential, certificate, or degree	82%		44%	
% placed or retained in postsecondary education, employment, military service, or advanced training	56%		72%	
	Male	Female	Male	Female
% of CTE students from underrepresented gender who participated in program nontraditional for that gender	47%	37%	15%	24%
% of CTE students from underrepresented gender who completed a program nontraditional for that gender	49%	40%	26%	65%

Career Cluster Enrollment by Gender, FY 2013



Postsecondary (blue=female, red=male)



40

Job Creation to 2018 by Career Cluster

The adjacent chart displays the expected number of jobs created (in thousands) in each of the 16 Career Clusters in Oregon between 2008 and 2018, according to a report by Georgetown University.

Sources

ACTE, CTE State Profiles, https://www.acteonline.org/stateprofiles/ Georgetown University, Career Clusters Report,

http://cew.georgetown.edu/clusters

NCES, Elementary/Secondary Education System,

http://nces.ed.gov/ccd/elsi/, and College and Career Tables Library, Table 35d,

http://nces.ed.gov/datalab/tableslibrary/viewtable.aspx?tableid=8603

Perkins Collaborative Resource Network, Consolidated Annual Reports, http://cte.ed.gov/accountability/reports.cfm, and Perkins Allocations, http://cte.ed.gov/perkinsimplementation/nrg.cfm

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