

University of Alaska Technical Vocational Education Program

The Technical Vocational Education Program (TVEP)* provides grants to high demand career and technical education entities for industry -specific, on -the-job , and classroom training.

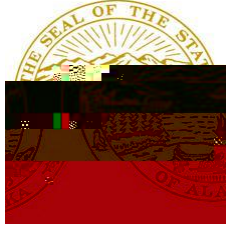
UA manages its TVEP funds as a single allocation to the UA system to initiate or enhance high priority workforce development programs. The funding must meet the following criteria:

- High demand and or regional workforce needs
- Increased access and flexibility o f training delivery
- Improved persistence of education al progress
- Promote col laboration across the UA system by expanding partnerships

TVEP is used for onetime capital funding, high demand pr ogram expansion, and for the quick-start of new initiatives.

Industry advisory committees guide the university programs to ensure they are meeting current employer requirements and assisting graduates of both credit and non -credit programs to gain employment upon successful completion.

Significant UA TVEP funding supports these industry clusters:



Representative Mark Neuman

Rep.Mark.Neuman@akleg.gov

House Bill 150 Sponsor Statement

The Technical and Vocational Education Fund authorized under AS 23.15.840 sunsets on June 30, 2014. House Bill 150 extends the sunset date to June 30, 2024.

In 2000 the Alaska Legislature created the Training and Vocational Education Program to provide financial assistance to support facilities throughout the state that provide technical and educational programs for industry specific training.

Alaska was experiencing unemployment rates that were reaching to above 50% of the national average in 2008. With large projects on the horizon, there was a clear need for a trained, resident work force. The TVEP program was extended to provide training to Alaskan residents to help reduce the unemployment rate and put Alaskan residents to work. Figures released on March 14, 2013 by the Department of Labor indicated that unemployment rates in Alaska for December of 2012 were 6.6%, while the national average was 8.1%. Alaska has had a consistent lower rate than the national average for the past forty months, indicating the effectiveness of this program.

CS FOR HOUSE BILL NO. 150(L&C)
IN THE LEGISLATURE OF THE STATE OF ALASKA
TWENTY-EIGHTH LEGISLATURE - FIRST SESSION

BY THE HOUSE LABOR AND COMMERCE COMMITTEE

Offered: 4/6/13
Referred: Finance

Sponsor(s): REPRESENTATIVES NEUMAN, Tuck, Thompson, Hughes, Gara, Isaacson, Edgmon, Higgins, Foster

A BILL

FOR AN ACT ENTITLED

1 "An Act extending the unemployment contributions for the Alaska technical and
2 vocational education program; and providing for an effective date."

3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

4 * Section 1.AS 23.15.835(d) is amended to read:

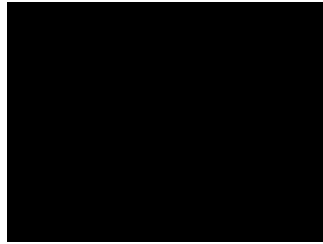
5 (d) Notwithstanding AS 23.15.840(a), for the fiscal years ending June 30,
6 2009, through June 30~~2014~~ 2024 [2014], the money collected under this section or
7 otherwise appropriated to the Alaska Workforce Investment Board, formerly known as
8 the Alaska Human Resource Investment Council, shall be allocated directly in the
9 following percentages to the following institutions for programs consistent with
10 AS 23.15.820 - 23.15.850 and capital improvements:

11	University of Alaska	45 percent
12	University of Alaska Southeast	5 percent
13	Galena Project Education Vocational Training Center	4 percent
14	Kotzebue Technical Center	9 percent

1 Alaska Vocational Technical Center

17 percent

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To: President Gamble, Chancellors, Provosts, Statewide Executives and Staff
Cc: Dana Thomas, Vice President for Academic Affairs
From: Fred Villa, AVP, UA Statewide Workforce Programs
Date: July 2, 2013
Re: FY14



TVEP Allocations by UA Career Cluster	
Health Sciences	\$ 1,122,300
Architecture and Construction	\$ 690,500
Mining, Manufacturing, & Process Technology	\$ 632,000
All	\$ 456,000
Education and Training	\$ 412,500
Fisheries, Agriculture & Natural Resources	\$ 313,100
Transportation, Distribution & Logistics	\$ 312,200
Business, Management & Administration	\$ 141,000
Information and Technology	\$ 121,900
Arts, AV Technology	\$ 117,500
Law and Public Safety	\$ 97,300
Human Services	\$ 79,900
Fairbanks Pipeline Training Center (pass-thru)	\$ 883,000
Total	\$ 5,379,200

TVEP Allocations by Continuation, First-time, One-time	
Continuation	\$ 3,251,300
First-time	\$ 562,500
One-time	\$ 682,400
Fairbanks Pipeline Training Center (pass-thru)	\$ 883,000
Total	\$ 5,379,200

MAU Cam-Coll	Program Title	C, O, F	Recommended Amount
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UAF	48077/103010CTC	Fairbanks Pipeline Training Center	C	\$	153,400	Mining, Manufacturing, & Process Technology
UAF	44011/103010IAC	Construction Trades Technology	C	\$	93,700	Architecture and Construction
UAF	44019/103010IAC	Wildland Fire Science	C	\$	93,100	Fisheries, Agriculture & Natural Resources
UAF	48081/103010CTC	Early Childhood Education	C	\$	79,900	Human Services
UAF	48022/103010CTC	Computer Applications	C	\$	91,900	Information and Technology
UAF	46058/103010NWC	Bering Strait WFD Coordinator	C	\$	39,700	Transportation, Distribution & Logistics
UAF	47063/103010CRCD					