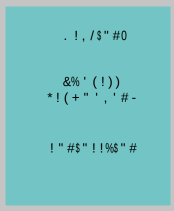


The University of Alaska has identified 50 programs whose graduates are important to the oil and gas industry in Alaska. Detailed below are their employment and wage outcomes, plus other information that can be used to assess UA programs and their usefulness to one of the state's key industries.

Wa G

! "#\$%" &! "'()

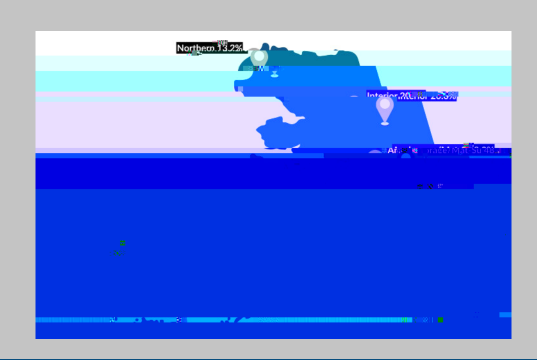


! "#\$%&'(&)\$*#&*%+),-&./\$0\$12\$32#485##86\$*#8788+%89+%#81/8+%9\$,1+/4











4'25'06%*0"#*&,)*!"#\$%&'7*82"")9&(2"

· ,

"#\$%&' \$(%)\$*+! (+%,)



! "#\$%" &! "'()

: \$)%&(2"%*0"#*; "%<)'%

A .



! "#\$%&' %() *#+,-./0#1,3#4#5(*

This report is a collaboration among UA Workforce Development, UA Data Strategy and Institutional Research, and the Alaska Department of Labor and Workforce Development's Research and Analysis Section. For more information, visit alaska.edu/research/wd/.