Associate of Applied Science: Fire Protection Technology					
Degrees Awarded					
2012-Nov	2013-Dec	2013-2014	2014-2015	2015-2016 (partial data set)	
20	25	12	18	4	

Semester	Program Majors
Fall 2011	

Fire Protection Technology Program: Conservative Placement Rate: 'HILQHG DV ³ RI UHVSRQGHQWV ZKR degree and are employed full time in their chosen field, or in a position that requires a degree, or they are continuing their HGXFDWLRQ´			
Spring 2014 (within two years of graduation)			
# Graduates surveyed	3		
# respondents	2		
% conservatively placed	50%		
# participated in experiential learning (at least one experience)	2		
Spring 2015 (within one year of graduation)			
# Graduates surveyed	8		
# respondents	8		
% conservatively placed	63%		
# participated in experiential learning	8		

^{*} Note: All students must complete a required internship to graduate. Therefore the number of graduates and those that participated in experiential learning is equal. The WHUP 3H[SHULHQWLDO´OHDUQLQJPD\KDYH FnRQIXVHG UHV 3LQWHUQVKLS´

A majority of the Fire Protection students go on to complete the \$tep-up 'bachelor degree in Emergency Management & Homeland Security. They chose to defer their graduation until they complete the bachelor degree, at which time they apply for both the Associate & Bachelor degrees.