| 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 Technolo | Program : Conservative Placement | | | | | | | | |
|----------------------------|----------------------------------|---------|-------|-------|-------|--------|-------|------|-----|
| Rate: 'HILQHG D' | √ 3 | RΙ | Uŀ | 4 V S | S R C | Q G H | IQW | / V | ZKR |
| degree and are employe | d full | l time | in th | eir c | hose | n fiel | d, or | in a | |
| position that requires a c | legre | e, or t | they | are o | conti | nuing | their | ſ | |
| HGXFDWLRQ′ | | | | | | | | | |
| | | | | | | | | | |
| Spring 2014 (within two | | | | | | | | | |

| Spring 2014 (within two years of graduation) | |
|----------------------------------------------|-----|
| # Graduates surveyed | 3 |
| # respondents | 2 |
| % conservatively placed | 50% |