## Spring 2025

AVIATION							
Academic Program (TD = Technical Diploma)	Class of 2023-24 6 months after graduation					Class of 2018-19 5 years after graduation	
(AAS = Associate in Applied Science) (AA = Associate of Arts) (AS = Associate of Science)	No. of Grads	No. of Responses	Employed	Employed Related	Average Annual Salary	No. of Responses	Average Annual Salary
AVIATION							
Aeronautics - Pilot Training (AAS)	5	3	100%	100%	\$61,592	5	\$175,664
Aeronautics - Professional Pilot (TD)	12	6	100%	100%	N/A	9	N/A
Aircraft Electronics (AAS)	19	7	100%	100%	\$62,053*	11	\$81,472*
Airframe & Powerplant Mechanics (TD)	23	11	100%	100%	\$60,791	7	\$97,739
Data not available for: Aviation Management (AAS)							

## **Report Definitions:**

**Employed:** Percent of graduate survey respondents available for employment who reported employment.

**Employed Related:** Percent of Employed survey respondents who have a job in degree-related field.

**Average Annual Salary:** Wage averages may include graduates employed in the field prior to attending FVTC; Five-year graduate wage averages may include students who continued their education and obtained higher-level degrees.

**Asterisk** (\*): An "\*" behind the Average Annual Salary amount indicates the salary is a three-year average. If the program had insufficient data to report one-year averages (fewer than 5 graduates or fewer than 3 graduates with reported wage information), three-year averages are shown if available.

**N/A:** Listed if insufficient data is available.

**FKA:** Formerly Known As, listed for programs that have changed name in the past 2 academic years.