## **Industrial Technology Programs**

• Aerospace Electronics, pages 74-75

Associate of Technical Science Degree Aerospace Electronics Technician Certificate of Completion Pathway Readiness Certificate

• **Drafting**, page 76

**Certificate of Completion** 

Electronics, page 77

Associate of Technical Science Degree Electronics Technician Certificate of Completion

Machining, page 78

Associate of Technical Science Degree Certificate of Completion

• Welding and Fabrication, page 79

**Certificate of Completion** 

WVC Industrial Technology offers students five programs from which to choose. Certificate programs in drafting technology or welding and fabrication provide training for individuals seeking employment in construction, maintenance, repair and fabrication fields, or within architect, utilities and engineering firms. The electronics program offers students the option of the two-year associate of technical science degree that provides training for maintenance electricians and electronics technicians within industrial facilities as well as advanced-level training for plant electricians and other employees seeking to improve their work classification within their company. The industrial technology-aerospace electronics associate of technical science (ATS) degree and one-year aerospace electronics technician certificate program provide a broad foundation in electronics training. The industrial technology machining program associate of technical science degree and one-year certificate program are designed to prepare students for immediate employment by integrating theory and practical applications.

Each program of study has specific requirements and varying time frames in which the courses must be completed.