

Apprenticeship in the High School



6. Utilize College Credits to Continue Your Education

- Use college credits from apprenticeship towards 2-year or 4-year degree
- Receive Associate Degree from accredited community/technical college



Congratulations on your career in Aerospace and Manufacturing!



4. Graduate AJAC's Apprenticeship Program

- Earn Nationally-Recognized Journey-Level Card
- Earn Short-Term Training Certificate from Community/ Technical College
- Complete Coursework Towards High School Graduation



5. Enroll in one of AJAC's Adult Apprenticeship programs

Receive recognition of up to one year of credit towards an Adult Apprenticeship Program



Machinist Wage Rates*

4 Year - \$24.02 per/hr
2 Year - \$19.22 per/hr
Entry level - \$14.41 per/hr

Industrial Maintenance Technician*

4 Year - \$27.89 per/hr
2 Year - \$22.31 per/hr
Entry level - \$16.73 per/hr



3. Junior and/or Senior



- Begin working at employer and logging OJT hours

Students progress in part or full time employment for 2,000 hours total over 1-2 years.

- Begin RSI classes

Students participate in one 5 credit class per quarter for a minimum of 3 classes.



2. Interview with Employers

- Receive offer letter
- Sign apprenticeship agreement
- Complete orientation



REQUIREMENTS FOR COMPLETION

- 2,000 On-The-Job (OJT) Hours
- 150 hours Supplemental Instruction (RSI)



START



1. Apply Sophomore or Junior Year

- Submit application for apprenticeship program
- Meet minimum requirements of Youth Apprenticeship Program



*Entry-level is 60% of the average wage for Washington State. Source: Washington State Employment Security Department 2016 Occupational Employment and Wage Estimates.



Launch your career in aerospace and manufacturing today at:
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