

## One Year Anniversary

The Washington Aerospace Training & Research Center (WATR) celebrates its one year anniversary of the grand opening and inaugural aerospace certificate class. Since that time, WATR has expanded operations by adding a second full time shift...

[read more](#)



WATR Center is celebrating its one year anniversary.



### New Certificate Program

Edmonds Community College Business Training Center is excited to announce the Aerospace Electrical Assembly Mechanic Certificate...

[read more](#)



### Customized Training

The Washington Aerospace Training and Research Center training options offer your business the flexibility to design courses and training programs to realize your ambitions...

[read more](#)

### Funding and Student Loans

The legislature established and funded a brand new Aerospace Student Loan Program for students seeking to attend the newly established training centers in Everett...

[read more](#)



# WATR One Year Anniversary

The Washington Aerospace Training & Research Center (WATR) celebrates its one year anniversary of the grand opening and inaugural aerospace certificate class. Since that time, WATR has expanded operations by adding a second full time shift. We have enrolled students in the thirteenth Aerospace Manufacturing Core and eleventh Aerospace Assembly Mechanic certificate groups. Currently there are 260 students in various stages of training.

## Milestones

- 210 students have graduated and completed both certificate programs.
  - 203 have applied for employment in the aerospace industry, and 195 of the 203 applicants have received interviews.
  - 165 of the 195 graduates (84.6%) that were interviewed received job offers in the aerospace industry. The other 30 are in various stages of the employment process. This represents placement in 7 different aerospace companies.
- 



# New Aerospace Electrical Assembly Mechanic Certificate

Edmonds Community College Business Training Center is excited to announce the Aerospace Electrical Assembly Mechanic Certificate. Students with this certificate combined with the Aerospace Core Manufacturing Certificate obtain the qualifications to apply for three jobs with the Boeing Company in Electrical Assembly. In addition the skills are relevant to other companies within the aerospace industry.

Classes are targeted to start in July 2011.

For a demo of the online curriculum click here

[http://www.180skills.com/180\\_Courses/180104/MST155\\_90.html](http://www.180skills.com/180_Courses/180104/MST155_90.html)





---

# Customized Aerospace Training

The Washington Aerospace Training and Research Center training options offer your business the flexibility to design courses and training programs to realize your ambitions. Our training programs put you in the driver's seat; you are able to customize and combine multiple programs that meet the needs of your industry team.

Call 425-347-8928 or visit [www.washingtonaerospace.com](http://www.washingtonaerospace.com) for further information.

Current offerings may include:

- Aerospace Manufacturing Core Certificate
  - Aerospace Manufacturing Assembly Mechanic Certificate
  - Aerospace Electrical Assembly Mechanic Certificate
  - Applied Composites Level 1A
  - Applied Composites Level 1B
  - Applied Composites Level 2
  - Basics Of CNC Milling
  - Beginning Welding
  - CATIA
  - Change Management
  - Composites Technician Certificate
  - English As A Second Language For Manufacturing
  - Leadership In A Manufacturing Environment
  - Lean For Manufacturing
  - Team Building & Communication For Manufacturing
  - ISO 9000
- 

## Funding and Student Loans

The legislature established and funded a brand new Aerospace Student Loan Program for students seeking to attend the newly established training centers in Everett, Spokane and Renton. More details to follow as the loan program is developed. Currently students may access their GI Bill benefits, self pay, use DVR, L&I or WIA benefits.

