

# Engineering Transfer



School of Engineering &  
Manufacturing



Your **future-focused**,  
transfer-ready engineering  
degree awaits!

Engineering combines the fields of math, science and technology to solve real world problems and optimize everyday processes. Our **Engineering Transfer** program offers three future oriented, transfer-ready **Associate in Science Transfer (AS-T) degrees** that prepare students for a variety of engineering careers. Upon completion of their AS-T, students are eligible to transfer to most four-year engineering programs in the state of Washington and beyond.

Three Engineering Transfer (AS-T) pathways:

- Bioengineering and Chemical Pre-Engineering (AS-T)
- Computer and Electrical Pre-Engineering (AS-T)
- Mechanical, Civil, Aeronautical, Industrial, Materials Science Pre-Engineering (AS-T)



LAKE WASHINGTON  
INSTITUTE OF TECHNOLOGY™



Scan to  
learn more!

[LWTech.edu/Engineering](https://LWTech.edu/Engineering)

# Virtual Info Sessions Twice a Month

2nd Tuesday at noon  
3rd Tuesday at 5 p.m.

Links to register and join  
are on our website.



**LWTech.edu/Engineering**

Engineering Navigator

(425) 739-8267

Tina.Akinyi@LWTech.edu

## Program Highlights

- Full-time and part-time options available. Classes are offered with daytime in-person, hybrid and online options to accommodate students' busy schedules.
- Provides foundational math, science and engineering courses for those pursuing a career in engineering.
- Eligibility to transfer to a 4-year institution with junior standing for students who earn their Associate in Science Transfer degree (AS-T)
- Hands-on lab work that entails the use of advanced prototyping systems, CNC routers, laser cutters, electronic testing equipment and more in order to fortify the engineering experience.
- A high-quality education with great flexibility at a fraction of the cost.

- Aerospace Engineer
- Chemical Engineer
- Computer Engineer
- Mechanical Engineer
- Chemical Technician
- Electrical Engineering Technician

## Career Opportunities

### AS-T Computer and Electrical Pre-Engineering, AS-T

Mechanical, Civil, Aeronautical,  
Industrial, Materials Science  
Pre-Engineering, AS-T

Bioengineering and Chemical  
Pre-Engineering, AS-T

## Degrees