

# Jumpstart your career in biotech!

## Biotech Training for High School Students

### Highlights:

- Gain hands-on laboratory training
- Network with industry experts
- Increased job opportunities upon completion
- Earn 9 college credits with free tuition through Running Start
- Can be taken along a full-time high school schedule
- Opportunity to join Career Launch program with paid internship at Fred Hutch Cancer Center

## Pathway 1: Biomanufacturing Training Program for High School Students

(9 months) - Rising juniors and seniors

High school students learn basic lab techniques in biomanufacturing, explore biotech careers, and interact with industry experts. Tuition free through Running Start.

Option to continue to Career Launch in Pathway 2.

### Structure of Pathway 1:

**Academic Year 2025-26**

Attend biomanufacturing classes at SCC, twice a week after school



Basics of  
Biomanufacturing  
Certificate

## Pathway 2: Accelerated Lab Tech Training Certificate

(2 years) - Rising seniors

Expand upon Pathway 1 (described above) by collaborating with scientists at Fred Hutch Cancer Center in this Career Launch endorsed certificate. Train to become a lab tech by expanding your hands-on training with cutting edge technologies at SCC and Fred Hutch Cancer Center.

### Structure of Pathway 2:

**Academic Year 2025-26**

Attend biomanufacturing classes SCC, twice a week after school

**Summer 2026**

Paid internship at Fred Hutch Cancer Center

**Academic Year 2026-27**

Full time classes at SCC



**ALTT Certificate**  
Guaranteed job  
interview at Fred  
Hutch

## Who Should Apply?

- No prior biotech experience required
- Excited about learning in a hands-on environment
- Looking for a career in a high-demand field
- Not interested in going directly to a 4-year university after high school

### Contact us!

biomanufacturing@shoreline.edu

#### Pathway 1:



<https://bit.ly/3RLUDoa>

#### Pathway 2:

