



# **COMPUTER ELECTRONICS TECHNOLOGY CAREER PATHWAY**

**STEM** – CLUSTER **Education** Associate's Degree **Technical Diploma** 4-yr Transfer **Electronic Technology-Automation** Calculus 10-605-1 **Electronic Technician** 70 Total Credits AAS-EET to BSEE Transfer **Fundamentals Bridge** Track in Electrical OR Courses 30-605-1 **Engineering Program BioMedical Electronics Technology** MSOE Career 10-605-6 +16 credits **Exploration** 70 Total Credits OR **Computer Electronics Technology 3 Credits Total** 10-605-3 22 Credits Total Colorado State University Concordia University **70 Total Credits** Ottawa University Rasmussen College **Electronic Engineering Technology UW-Green Bay UW-Oshkosh** 10-605-7 **UW-Stout 70 Total Credits** 

# **Employment**

Salary and Job Data courtesy of EMSI\*

### **Potential Jobs:**

**Electronic Equipment** Assemblers

### **Average Starting** Wage:

\$27,100 (\$13.05)

2017-2026 job openings: 1,180 +1% over 10 yrs.

## **Potential Jobs**

#### (Elect.Technology):

Electro-Mechanical Technicians/Repairer

### **Average Starting** Wage:

\$43,300 (\$20.82) 2017-2026 job openings: 559

+5% over 10 yrs.

### **Potential Jobs**

# (BioMedical):

Medical Equipment Repairer/Technicians

### **Average Starting** Wage:

\$41,763 (\$20.59) 2017-2026 job openings: 156 +1% over 10 yrs.

### **Potential Jobs**

(Computer Elec): Comp. Hardware **Technicians** 

### **Average Starting** Wage:

(\$48,800 (\$23.49) 2017-2026 job openings: 142 +11% over 10 yrs.

### **Potential Jobs**

#### Elec. Engineer: Elec. Engineering **Technicians** Electro-Mechanical Technicians

## **Average Starting** Wage:

\$45,000 (\$24.00) 2017-2026 job openings: 299 +1% over 10 yrs.