BAY COUNTY

- Career Pathways -



ADVANCED MANUFACTURING

The 21st Century Advanced Manufacturing jobs feature clean environments, hands-on engineering and robotics opportunities and amazing career growth. Advanced Manufacturing jobs encompass a wide variety of possibilities from Quality Control, Industrial Design and Environmental Science to name just a few. If this sounds great, you should sign up for the Advanced Manufacturing Career Pathway.

FIRST

Requires on-the-job training, work experience, and/or a High School Diploma.

Job 2022 Avg. Hr. Rate

Metal Machine Operator and Tender \$18.20
Inspector, Tester, Sorter, Sampler, Weigher \$20.42



NEXT

Requires 2-4 years of education beyond high school.

Job	2022 Avg. Hr. Rate
General and Operations Manager	\$50.61
Industrial Truck and Tractor Operator	\$18.21
Industrial Production Manager	\$52.02
Maintenance Workers, Machinery	\$18.72

LATER

Job

Requires 4 or more years of education beyond high school plus work experience.

Chemist	\$31.21
Architectural and Engineering Manager	\$70.47
Software Developer, Applications	\$51.96
Management Analyst	\$38.49

* See back for Training Pathways >>

2022 Avg. Hr. Rate

TRAINING PATHWAYS in



ADVANCED MANUFACTURING

FIRST

Programs are middle & high school career exploration or career pathways. Students enrolled in the Advanced Manufacturing Career Pathway at Rutherford HS can sit for **Autodesk Inventor**, **Solidworks and MSSC-CPT Industry Certifications**.

Training Program

Advanced Manufacturing Technology 1 Advanced Manufacturing Technology 2 Rutherford High School

Advanced Manufacturing Technology 3
 Rutherford High School

Advanced Manufacturing Technology 4
 Rutherford High School

NEXT

Programs are certifications, technical programs or 2 year degrees.

Training Program

- A.C., Refrigeration & Heating Technology (HVAC)
- Electrician Certification
- Welding
- A.S. Engineering Technology specializing in Advanced Manufacturing
- A.A. Engineering Technology specializing in Mechanical Design and Fabrication

Institutions / School

Institutions / School

Tom P. Haney Technical Center

Gulf Coast State College

LATER

Requires 4 or more years of education beyond high school plus work experience.

Training Program

- B.S. Electrical Engineering
- B.S. Civil Engineering

Institutions / School

Florida State University, Panama City

SOURCES:

*Florida Department of Economic Opportunity, Bureau of Workforce Statistics and Economic Research, Occupational Employment Statistics Program (OES), 2020

*Bureau of Labor Statistics, U. S. Department of Labor, Occupational Outlook Handbook, 2020

The district's career and technical programs are open to all eligible students and are committed to a nondiscrimination policy in employment and educational opportunity. Questions or complaints may be sent to Shirley Byas, Executive Director/Equity Coordinator/ Human Resources and Employee Support Services @ 850-767-4100 (bakersy@bay.k12.fl.us).

^{*}Through completion of this portion of the pathway, you could qualify for the Bright Futures Gold Seal Vocational Scholarship.