The Manufacturing Production and Operations (MPRO) program is a complete online degree designed to develop the skills and knowledge of modern manufacturing processes and technologies needed to be successful in today's advanced manufacturing organizations. MPRO is ideal for a wide variety of career advancement goals such as:

- Upgrading your skills in order to advance in the manufacturing field where an accredited degree is needed for advancement within your company
- Becoming a production technician in manufacturing
- Strengthening and expanding your knowledge of manufacturing to support your role as an accountant, HR professional, inventory manager, etc. in a manufacturing organization.

The Manufacturing Production and Operations program prepares students to become skilled production operators who can function as fully proficient manufacturing system employees in manufacturing environments. Manufacturing companies require skilled machine operators that can use gauging, inspection and operations techniques to produce high quality products.

**ONLINE DEGREES AND CERTIFICATES:**
- Technical Certificate
- Associate of Applied Science

**Typical Careers:**
- Machine Operator
- Assembler
- Parts Layout
- Parts Inspector
- Work Cell Operator
- Machine Setters

**POINTS OF PRIDE**
- Tailored for the incumbent workforce with drive and initiative to advance their careers
- Industry oriented simulation software utilizing latest industrial technologies
- Students can choose between elective options in Mechatronics or Production & Operations
- Faculty with direct manufacturing experience
- Year round access to online course content

**CONTACT INFORMATION**
David Will - Dean of the School of Technology
Email: dwill5@ivytech.edu
Phone: 812-298-0153

Certificate programs in this program are considered by the U. S. Department of Education to be "Gainful Employment" programs. Information about program length, cost, loan debt, graduates, and related occupations can be found at http://www.ivytech.edu/academics/gainful-employment.html.