

Advance Your Career in Advanced Manufacturing

The Program Includes:

- 50 Full Scholarships to Train 50 New Technicians: Books, Materials, Technical Equipment Package and Support for Certificate Testing Fees in a One-Year Program
- Continuing Education Grants for Long-Term Success
- Professional Development Opportunities
- Instructorships

Praxair Surface Technologies is collaborating with Ivy Tech Community College and the Indiana Economic Development Corporation to offer a unique opportunity for students to advance their careers in manufacturing!



The Praxair *Skills Pipeline*™ workforce development program provides funding to help train 50 new technicians in an accelerated one-year curriculum. The program also provides funds for instructorships, continuing education, and professional development opportunities. This community engagement program was developed to help meet the strong demand for skilled technicians in Indiana and is an example of the company's continued commitment to developing a robust pipeline of men and women in the skilled trades.

The Workforce development program will be offered at the Ivy Tech Community College Downtown Indianapolis Campus.

In Your Community...

Join us at an upcoming kickoff event... complimentary food, special giveaways, and opportunities to learn more about advanced manufacturing for the aviation industry and the workforce development program.



Community Enrollment Event

Thursday, November 16, 2017

5 - 8 p.m.

Ivy Tech Community College

Illinois Fall Creek Center rooms 101 and 102

2535 N. Capitol Ave

Indianapolis, IN 46208

50 Scholarships To Train 50 New Technicians

Workforce Development Program Offered at Ivy Tech Community College with a Schedule That Fits Your Life.

Praxair's *Skills Pipeline* Program Scholarship Recipients Receive...

- Text books for the six courses.
- Funding of fees for four MSSC Certified Production Technician certification testing.
- Professional development opportunities.
- Celebration for Program graduates.
- Career Fair to meet potential employers.



Program Courses

Program Course work consists of 18 credit hours and is completed as a cohort in three consecutive semesters, including a summer session. Upon completion of the program, students will have earned a certificate in Industrial Technology, in addition to any other certifications earned over the course of the program.

Topics covered include:

- Introduction to Plants and Manufacturing
- Key Principles of Advanced Manufacturing
- Technology in Advanced Manufacturing
- Quality Control Concepts & Techniques
- Aerospace Manufacturing Core
- Manufacturing Coatings and Surface Finish

Interested? It's As Easy As 1, 2, 3...

1. **Attend** an upcoming kickoff event or call Ivy Tech for additional information to learn more about the program.
2. **Sign up** for a Praxair *Skills Pipeline* workforce development program orientation event.
3. **Become an Ivy Tech Student...** If you are not a current Ivy Tech student, complete application materials. (Contact the college for more information or visit ivytech.edu/applynow.)
4. **Apply...** In addition to the program application and interview, Ivy Tech will conduct a pre-screening assessment for basic math and reading skills. (There is no additional cost to you for these tests.)



Contact:

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