Welcome to the new reality of manufacturing...
Today’s steel industry operates at the cutting edge of material science – transforming unique chemistry grades utilizing thermal and mechanical fine-tuning techniques to produce advanced steel products for automobiles, appliances, pipelines, trains, ships, construction equipment, bridges, skyscrapers, wind towers and stadiums.

With a presence in more than 60 countries, ArcelorMittal is the world’s leading steel and mining company and the leader in all major global markets including appliances, automotive, construction and packaging.

ArcelorMittal initiated Steelworker for the Future®, a 2.5 year associate degree program in partnership with Ivy Tech Community College Northwest, to prepare industrial technology students for the fascinating world of steelmaking through classroom learning and hands-on training. As a student in the Steelworker for the Future® program you may also apply for a paid internship, gaining valuable experience while offsetting tuition costs. Upon completion of the degree program, graduates will have the opportunity to be hired as an electrical or mechanical maintenance technician or operations technician.

As part of this highly skilled, tech-savvy and well-paid workforce, you will be installing, maintaining and repairing the sophisticated equipment used to satisfy customer needs, enabling ArcelorMittal and its customers to compete now and well into the future. You will work with high-tech computer equipment, maintain state-of-the-art manufacturing equipment, and use classroom knowledge for troubleshooting, print reading, large equipment alignment, gearing, lubrication, hydraulic systems, motors, sensors and control modules. These experiences offer the opportunity for a long, satisfying and high-paying career in the steel industry.

Industrial Technology/Advanced Manufacturing students who have taken 13 credit hours within the core curriculum must meet the following criteria to qualify:

- Candidate must submit the SWF admission application for the program.
- Candidate must have an overall 2.8 GPA.
- Candidate must PASS a drug screen.

**13 credits of core curriculum are:**

- MATH 122  Applied Technical Mathematics  3 credits
- ADMF 101  Key Principles of Advanced Manufacturing  3 credits
- ADMF 102  Technology of Advanced Manufacturing  3 credits
- INDT 113  Basic Electricity  3 credits
- IVYT 101  First Year Seminar  1 credits
For more information, contact:

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