



HAWKEYE
COMMUNITY COLLEGE

Advanced Manufacturing



SUMMER 2011 | UPDATE

2011-2012 Manufacturing Events



MS students take part in 2011 Summer Gateway Camp

Hawkeye Community College is gearing up for the upcoming school year with events to draw in future students, the job-seeking public, and inform the community about the manufacturing industry. Your company/organization can get involved (set up a booth, serve as a speaker/judge, lead an activity, or sponsor an event), simply contact **Brittany Jungck**: brittany.jungck@hawkeyecollege.edu.

Wed., September 7th-Hot Job\$ Fair (Public event)

Friday, September 30th-STEM Career Fair (1,200 8th grade students)

Wednesday, October 19th- GETT Camp (8th & 9th girls)—Girls Exploring Trades and Technology

Friday, November 11th-Hawkeye Weld Off! (HS)

Tuesday, December 6th-EMC2 Open House Night

Wednesday, February 1st-Northeast Iowa Manufacturing Conference

Friday, March 9th-EMC2 Application Deadline

Friday, March 9th-Experience Hawkeye! Industrial Technology Day

March 2012-New EMC2 Students Selected

Thursday, May 3rd-EMC2 Senior Summer Internship Interviews

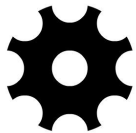
Friday, June 8th-Job Fair/Workshop (Public)

June 18-22-Gateway Academy Camps (Main Campus, Cedar Falls, Independence)

Quick Notes:

- More than 10 students will earn CNC certificates this summer through the Night CNC program.
- Meetings will be scheduled in September and October with the EMC2 committee, program advisory boards, and PLTW partners.
- We are collecting your company's promotional videos (DVDs or clips) to create a library for our high school teachers. If your company has a promotional video, copies can be sent to Brittany.
- Next summer, we are hoping to offer paid internships to all of our EMC2 seniors (we piloted the program with five students this summer). If you would like to support a 60 hour internship next June, please let us know.

Pre-Manufacturing Classes at IowaWorks



This fall, HCC plans to partner with IowaWorks to host pre-manufacturing classes for interested job-seekers. These classes will focus on measurements and

tools, an introduction to the manufacturing environment, and "shop talk." The goal of these offerings is to prepare adults to transition to a new industry and be better prepared to apply for manufacturing positions. If

you have suggestions for topics that can be covered, please contact our offices. It is our hope that these classes will create a better-qualified candidate for your employment or further training.