

CURRICULUM STANDARD REVISION

**Wayne Community College
Machining Technology/Tool, Die, and Mold Making (A5030A)**

Recommendations from the 2008-2010 Machining Curriculum Improvement Project (CIP) include a proposal to archive the Machining Technology/Tool, Die, and Mold Making (A5030A) concentration curriculum program standard.

Archiving the curriculum standard would allow machining (MAC) courses that are currently unique to the concentration (and thus can only be used in the concentration program), to be available for inclusion in multiple curriculum programs. Any college currently offering the Tool, Die and Mold Making concentration program could now offer similar skills through a program of study under the proposed Computer-Integrated Machining (A50xxx) program.

At the completion of the Machining CIP, all colleges approved to offer the parent program, Machining Technology (A50300), received a voting package that included a request to archive the Machining Technology/Tool, Die, and Mold Making (A5030A) concentration.

Thirty-one colleges are approved to offer the Machining Technology (A50300) program. Three of these colleges are approved to offer the Machining Technology/Tool, Die, and Mold Making (A5030A) concentration program.

The voting results to archive the concentration follow:

- 12 colleges recommended archiving the concentration
- 1 college did not recommend archiving the concentration
- 12 colleges did not respond
- 6 colleges declined to vote

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