



## "High Speed Machining"

- Hosted by:** National Center for Defense Manufacturing and Machining (NCDMM)
- Location:** NCDMM  
1600 Technology Way, Latrobe, PA 15650  
Directions can be found at [www.ncdmm.org](http://www.ncdmm.org)
- Date/Time:** **January 12 – 14, 2010**  
8:00 a.m. - 4:00 p.m. (Registration begins at 7:30 a.m. on Jan. 26)
- Register by:** January 5, 2010
- Contact:** Amy Good; P: 724-539-4796; F: 724-539-5094; [amy.good@ncdmm.org](mailto:amy.good@ncdmm.org)
- Prerequisites:** CNC machining and programming experience.
- Who Should Attend:** This three-day program is intended to enhance the skills and knowledge of CNC programmers, setup personnel, manufacturing personnel, machinists, and engineers.  
**Course will be limited to 12 students.**
- Cost:** \$1195 before December 23, \$1295 after (View [Cancellation Policy](#))

## What you will learn:



- The many definitions of High Speed Machining
- Key factors of High Speed Machining
- Work materials that can be High Speed machined
- How to select, setup and troubleshoot tooling for High Speed Machining
- How to select, setup and maintain tool holders for High Speed Machining
- How to select and troubleshoot work holding for High Speed Machining
- Necessary machine and CNC control factors for High Speed Machining
- Programming methods for High Speed machining
- Can you High Speed machine with your current equipment?
- Key points of how to spec-out a new CNC machine
- Demonstrations of High Speed machining techniques



**Click Here to REGISTER NOW!**