

Applied CIM Technologies, Inc.

SURFCAM Training - Cedar Rapids, IA

As many of you might know, Charlie Wehrmacher has joined the SURFCAM support staff at Applied CIM Technologies, Inc. as an Application Engineer. Charlie is located in Cedar Falls, Iowa and brings over 20 years of SURFCAM experience and 30 years in the machining world, to our company. Charlie is available for classroom and custom training.

Many users only utilize a fraction of the capabilities of SURFCAM; training can introduce time-saving opportunities and quickly payback the training investment.

We would like to take this opportunity to offer a classroom training session at the Productivity Office in Cedar Rapids and to give you a chance to tell us what SURFCAM training you might want or need.

To get the ball rolling, we are scheduling, in Cedar Rapids, a SURFCAM 2-Axis training session for March 11, 12 and 13.

- 2-Axis Milling: March 11 & 12 - \$800
- 2-Axis Turning: March 13 - \$400

If you are interested in 3-Axis and/or 4-Axis classroom training, please reply with the tentative number of students and approximate time frame.

If you are interested in custom training at your facility, please reply with the training subject and time frame. For detailed information on our SURFCAM classes, refer to our [brochure](#) that is available for download.

Remember, training, whether it's held at your facility or ours, saves time and money in the long run. It improves productivity and your company's competitive edge. And our goal is to help you increase your bottom line.

About Us

Applied CIM Technologies, Inc. has been enabling Computer Integrated Manufacturing for over 20 years. As one of the premier solutions providers in the Midwest, we offer services and products that improve your organization's manufacturing and design proficiencies.

Company Address

15150 25th Avenue North
Minneapolis, MN 55447

Office Hours
8am - 5pm, M-F

P: 763-476-4268
F: 763-476-1658

Email: cadcam@appcim.com

To register, please contact
Applied CIM Technologies,
Inc.