

We **Fit** Your Training Challenges

Applied Engineering's talent, technology and adaptability will help you conquer your challenges.



Innovative

Technology

Applied utilizes the latest technology to deliver training classes, whether it's in a classroom setting, with a mobile training lab or through web-based training.

Professional

Applied's talented trainers and cutting edge technology create a great learning environment for any skill level.

Convenient

Applied offers training classes in its many training centers across the U.S., and can also bring training to you with their mobile training lab or web-based training.



Qualified

Experienced

Applied's instructors are experienced trainers but also experienced in the engineering industry, design and manufacturing environments.

Practical

Applied Engineering's Instructors have experience in real world manufacturing environments, which means the training will focus on skills that are practical, not just theoretical.

Certified

CompTIA Certified Technical Trainer (C T T +) , Autodesk Manufacturing Certification for Technical Representatives , Product Design & Manufacturing Specialization.



Flexible

Curriculum

Applied utilizes proven standard curriculum for many classes, or can customize the class for your business or industry.

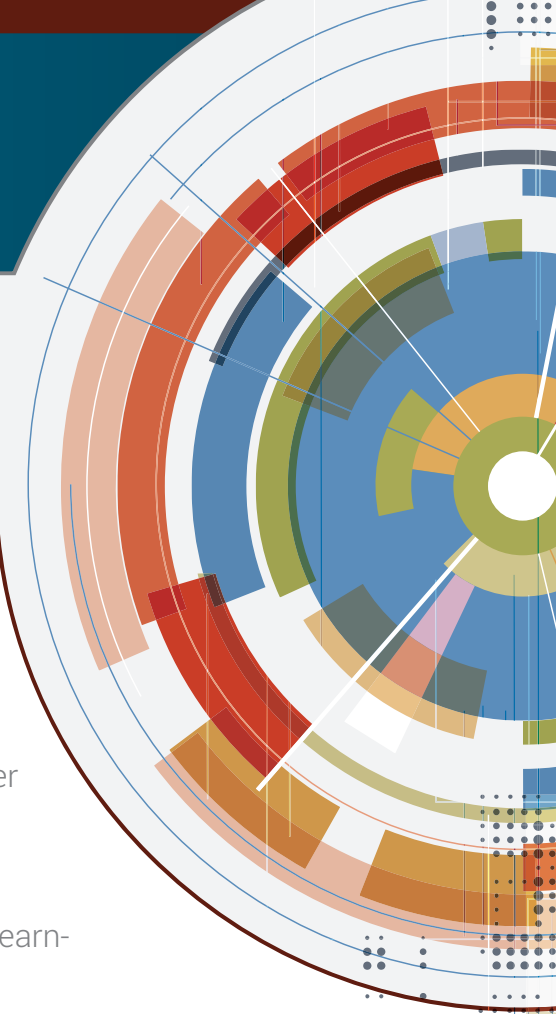
Schedule

Applied offers open enrollment classes at its training centers across the midwest every month, fitting your schedule.

Location

Come to one of Applied's training centers, or have Applied bring the training to you! Applied's mobile training lab allows the training to be done when and where you need it.

Applied Engineering is the only firm with the talent and technology to fit your project, your process and your culture.





Feedback From Our Customers on How Well We **Fit**

Testimonials

"Great basic course in sheet metal. Format of the class was good with going from lecture, to examples to exercise. Instructor did good job of using examples not covered in the book which drove questions that would have otherwise not come up."

- *Pro/Engineer Sheetmetal Class*

"I liked that the course was presented at a good rate so that everyone could understand the material but it wasn't too slow either."

- *Creo Introduction to Solid Modeling Class*

"Easy to understand. [The instructor] answered questions as they would come up. He would demonstrate to the class so everyone could see how to troubleshoot the problem."

- *Creo Introduction to Solid Modeling Class*

"I liked that the instructors had an extensive amount of real life experience and didn't just have the students click through the exercises."

- *Creo Simulate Mentoring*

"Excellent training. [The instructor] has an excellent knowledge of the program and definitely has a passion for the software and sharing his knowledge."

- *Creo Simulate Mentoring*

"Learned everything I needed to utilize AutoCAD Electrical and go the next step in my career."

- *AutoCAD Electrical Fundamentals Class*

"Very pleased with the class, great facility and staff!"

- *AutoCAD Electrical Fundamentals Class*

"The course was great to get back into AutoCAD and transfer skills to Inventor."

- *Inventor Introduction to Solid Modeling*

"Great learning atmosphere with opportunities for open discussion. Well done."

- *Inventor Introduction to Solid Modeling*

"[The instructor] was very knowledgeable and helpful. It was a pleasure working with him."

- *Inventor Introduction to Solid Modeling*

"This was a good course to take to start learning how to use AutoCAD. [The instructor] was very good about taking time to work one on one with me to understand everything about the program. I would take more classes and recommend them in the future."

- *AutoCAD Fundamentals I & II*

APPLIED
ENGINEERING • TECHNOLOGY

Visit go-applied.com