

Welcome Mike!

We hope you will help us welcome Mike Seegar to our team!

Mike will be our Minnesota Sales Representative and may be visiting you soon to introduce himself and to assist with your classroom technology needs.

The First Technologies Team

WE ARE ON FACEBOOK!

Check us out on Facebook— we now have a way for you to share your classroom ideas as well as find answers to your questions. We also hope to post videos, and even pictures from our F-Troop Outings!

Search for “First Technologies, Inc” and Join our Group!

New!

We are now offering a:
Canon Large Format Printer

Available in 24” or 36”

Perfect for printing posters, banners, and large drawings.
Scan to print hand drawn artwork.
Contact our office for more information!

FEATURED PRODUCT

Introducing...

Design for Engineering

Brought to you by The CAD Academy

Design for Engineering Academy (DFEA) enables instructors to effectively teach engineering design + manufacturing applications using SolidWorks. DFEA prepares students for engineering school + career opportunities in mechanical design and manufacturing. Teaching solid modeling, manufacturing concepts and automated production has never been this easy. DFEA offers a customizable two year engineering program for both the K-12 and Post-Secondary markets.

Includes:

- *Two year flexible use engineering program SolidWorks
- *CSWA + CSWP Training Program (100+ exercises)
- *CAMWorks - SolidWorks integrated CAM software
- *CAM Training Program
- *Design for Manufacturing Pro Software (Validation of Design Manufacturability)
- *Engineering Projects Putting Designs into Project Applications (Ex. F1 + CO2 cars)
- *Design for Manufacturing Concepts Curriculum
Manufacturing + Automation Resources Milling + Turning
Projects for Mill, Lathe and Router CAD + CAM + CNC +
Machine Control
- *Extreme Engineering Collection from the Discovery Channel

Instructor Resources include: Lesson Plans, Reading Assignments, PPTs, Videos, Lab Exercises, Handouts + Exams

Extreme Redesign Contest

Have your students design or re-design a product they use everyday and submit it for a chance to win a \$2500 scholarship!

Visit www.dimensionprinting.com for more information.

Innovator of the Future Contest

Students are challenged to design and machine a NASCAR style gear shift lever to be judged by a team of celebrities from Stewart-Haas Racing: Tony Stewart, owner and driver of #14; Ryan Newman, driver of #39; and Brad Harris, CNC Shop Manager.

Visit www.mastercam.com/iof/ for more information.