

## About Digital School

Digital School is a licensed vocational college in Alberta, Canada, offering diploma programs for Engineering and Architectural CAD Technicians. Our programs are fast-paced and industry focused, preparing graduates to enter the workforce after one intensive year.

Digital School knows technical learning. Formerly the Alberta School of Drafting, Digital School is building upon 25 years of design training experience. We've provided CAD training to several hundreds of students in full-time diploma programs and part-time industry training. We embrace technology and harness it to its highest potential. We know e-Training is the new generation of learning.

Digital School attracts students with a passion to create, design, invent, innovate and animate. They join us to experience the Digital School learning environment and to be part of the community. Digital School students and instructors share a passion for this unique blend of design and technology, where academics, software and creativity come together. But most of all, Digital School students are doing what they love, a career in CAD.

Call Toll Free 1-877-414-0200  
or by email to [etraining@digitalschool.ca](mailto:etraining@digitalschool.ca)



## Industry Training

Make training your competitive advantage.

Technological enhancements have forever changed the way we work and the way we learn. Success in the knowledge based economy means your staff requires continuous training. We bring efficient industry targeted training to you – with the delivery method which suits you best!

Benefits of Digital School e-Training for Industry:

- Commitment to accurate and current content.
- Flexible scheduling to ensure work schedules remain the priority.
- Interactive and engaging methodology for increased retention.
- Competency based progress to ensure understanding of topics.
- Cost-effective as courses are not limited to class sizes or start dates.
- Learning coaches to monitor progress and promote completion.
- Customized courses are available.
- Partners with Complete Corporate Training to provide full-spectrum of industry training.

Digital School is an Autodesk Authorized Training Center (ATC) and an Autodesk Authorized Certification Center (ACC).

**Autodesk**  
Authorized Training Center

**Autodesk**  
Authorized Certification Center

**COMPLETE**  
CORPORATE TRAINING

[www.digitalschool.ca](http://www.digitalschool.ca)



computer aided design training

## Global e-Training

**GeT LIVE™**  
*Virtual Classrooms*

**GeT INTERACTIVE™**  
*Self-Paced Online*

- Computer Aided Design
- Architectural CAD
- Engineering CAD

*Training the Global Community*

# Digital School – Innovative e-Training for the Global Community

3 Delivery Methods providing the same courses, same programs, same qualifications, same expertise

## CLASSROOM

- Interactive and dynamic
- All learning styles - visual, auditory and hands-on
- Traditional Learning
- Instructor-led
- High-end computer labs
- Structured schedule
- Ask questions and receive assistance
- Peer networking
- Class discussions and group work

## GeT LIVE

*Virtual Classrooms*

- Virtual Classrooms
- Synchronous e-Training
- An extension of the classroom
- Remote access
- Real time with instructor interaction
- Peer networking - around the world
- Class discussions and group work
- Interactive white boards for lectures, demos and presentations
- Troubleshooting through screen sharing

## GeT INTERACTIVE

*Self-Paced Online*

- Self-Paced online study
- Asynchronous e-Training
- Flexible learning solutions
- Interactive and engaging
- Experimental practice exercises
- Competency based progress
- Full-time or Part-time
- At work or at home
- Help Desk: one-on-one assistance
- Learning coach to monitor & motivate

## PROGRAMS

- Architectural CAD Technician Diploma
- Engineering CAD Technician Diploma
- Computer Aided Drafter Certificate

## SPECIALIZATIONS

- Process Piping Design
- Sustainable Design (Available 2010)
- Interior Decorating (Available 2010)
- Gaming Design (Available 2010)

## COURSES

- AutoCAD Fundamentals
- AutoCAD Advanced
- AutoCAD 3D Modeling
- Revit Architecture
- Inventor
- 3ds Max and more!