



autodesk®

## Education Program



### Designing Student Success

From little accomplishments to landmark achievements, your students' successes are your professional rewards. You get to see many of them first-hand—a team of students developing intercultural communication skills as they collaborate on a challenging design project, a student's transformation from awkward beginner to confident expert, the delight in the eyes of a student who just landed the job of her dreams. Whatever their successes are, now and in the future, you helped them get there.



*Autodesk design tools engage students and experts around the building model, enabling them to explore design alternatives and what-if scenarios, so that the learning experience becomes much richer for the students and the learning environment much closer to industry.*

—Renate Fruchter  
Research Associate  
Department of Civil  
Engineering and  
the Center for Integrated  
Facility Engineering (CIFE)  
Stanford University

#### A Design for the Future

As the world's leading supplier of PC design software and digital content creation tools, Autodesk wants to be your partner in preparing your students for future careers. Together we can expand the range of teaching and learning opportunities for you and your students and help build a bridge to their future.

Since the company was founded in 1982, Autodesk has offered unique programs and support designed just for education. Autodesk® products are essential tools for more than 4 million designers around the world.

Creative professionals use our software in professions that range from city planning and meteorology to communication, medicine, and digital film. They use our software to develop technical aids for the physically disabled, to establish communication links for spacecraft exploring the solar system, to design theater lighting systems, and to construct homes and office buildings for the 21st century. Your students aren't new to technology. They've grown up with it. It's only natural that as they prepare for careers in the future they use the tools professionals are using.

#### An Open Door to Learning

In an innovative learning environment where students are encouraged to dream, our software tools can stretch the limits of their imaginations. In the realms of architecture, film and animation, mechanical design, or any other, they'll take steps toward realizing their dreams. Sharing and integrating knowledge from their collective learning experiences. Solving practical challenges through collaboration with someone across the table or—through online collaboration—across the world.

This isn't an idea for the future. It's happening right now. Students are using Autodesk tools to shape their world. From depicting an archaeological site in Egypt to designing futuristic sets for theater and film; from creating web-based smart maps to designing plans for streamlining traffic circulation; from building robots or bridges to designing ergonomic telephones—students are using their imaginations, communicating their ideas, and experiencing the thrill of discovery. Isn't that what you want for your students?



Autodesk's innovative educational programs reflect our commitment to academic achievement and lifelong learning. We offer education programs and specially priced software-purchasing options tailored for educational institutions, students, and faculty. We also offer classroom support, including standardized curricula developed by educators, and a rich assortment of online learning resources.



*The Teacher Training Program provides an excellent opportunity to network. We share ideas, provide each other with support, and develop new and interesting ways to teach.*

—Glen Stevenson  
CAD instructor  
Santiago High School  
Corona, California

### Comprehensive Licensing Programs

Autodesk's comprehensive licensing programs for educational institutions give teachers and students access to a range of our design tools for a single annual fee.

#### Autodesk Comprehensive Education Solution (ACES)

This subscription-based solution includes design tools used in architecture, interior design, mechanical engineering, manufacturing, civil engineering, geographic information systems, 3D modeling, and visualization.

There are three levels of the ACES program:

**Autodesk System Solution:** Designed for major universities and large school districts, the Autodesk System Solution lets you install as many seats as you need of Autodesk software.

**Autodesk Campus Pack:** Designed for smaller universities, community colleges, and medium-size school districts, the Autodesk Campus Pack lets you install up to 75 seats of Autodesk software.

**Autodesk Class Pack:** Designed for the single classroom or lab, the Autodesk Class Pack

Solution lets you install up to 25 seats of Autodesk software.

#### The Autodesk Design Academy (ADA)—Just for High Schools

The Autodesk Design Academy is the preengineering and architecture program designed just for high schools. With a range of tools and resources for teaching the design process from beginning to end, the Autodesk Design Academy engages students in real-life projects while developing their design and problem-solving skills. Autodesk Design Academy was designed specifically for secondary institutions by experienced design teachers and technical specialists.

The ADA includes Autodesk® Architectural Desktop, Autodesk® VIZ, and Autodesk Inventor® Series. Along with the software,



you get everything you need to teach your students how to use these industry standard tools:

- Standardized curricula developed by educators, including lesson plans, test questions, and student projects
- Software and curriculum updates with annual purchase or upgrade
- Online learning resources
- Teacher assessment tools

### Individual License Programs

#### Autodesk Institutional Purchase Program

Whether you need to purchase one license or an entire lab, the Autodesk Institutional Purchase Program gives you the flexibility to purchase exactly what you need, when you need it, at an affordable price. As your needs change, you can purchase additional copies of the software. With purchases of 10 or more licenses, you receive discounts scaled to the size of your purchase. With this purchase option, you can later upgrade your software licenses to the latest releases of Autodesk software.

#### Autodesk Student Purchase Program

To high school and college students, we offer our software at a fraction of the regular price, so they can more easily afford to buy their own software licenses. No more scrambling for tight lab space with limited hours. Now your students can work in their own space whenever they like. And they'll be using the same software that design professionals worldwide use to develop and communicate their ideas. You can play a key role in securing additional discounts for your students simply by recommending the purchase of Autodesk software as part of your course materials.

Increased discounts based on volume of purchase are available to reward those schools most passionately committed to academic excellence. The following software is available to students and institutions:

**AutoCAD®** The world's leading general design application and the foundation for the Autodesk family of industry applications. Powerhouse productivity and collaboration tools.

**Autodesk Inventor® Series** Looking for the best value in 2D and 3D design? With the Autodesk Inventor Series, you get the best of both worlds.

**Autodesk® Architectural Desktop** Design the way you want—in 2D, 3D, or both—with this all-inclusive toolset for traditional drawing or model-based design.

**Autodesk® Revit®** This platform for building information modeling is the design and documentation system that can help your students make more of their work their best work.

**Autodesk® Architectural Studio** Combines the ease and simplicity of traditional design tools with the power of digital technology—without the hassle of learning complex programs.

**Autodesk® VIZ** Visualize with the leading 3D modeling, rendering, and animation software for architecture, land planning, and product design.

**Autodesk Map™ Series** Advanced mapping, image integration, and spatial data query tools—in one complete package.

**Autodesk® Civil Series** For the civil engineers of the future, here are all the tools they need: Autodesk® Civil Design 3, Autodesk® Land Desktop 3, Autodesk® Survey 3, and Autodesk® Raster Design software.

**3ds max™ and character studio®** Tools for fast production of high-quality animation and graphics that leap off the screen. Great for future creators in the film and multimedia industries.

**combustion®** Award-winning paint, animation, and 3D compositing software application for multiformat work, from the Web to video, HDTV, and feature film. Works on both Windows® and Macintosh® platforms.

### So Much More Than Software

Autodesk's commitment to the education community stretches far beyond our software. Since our founding we've helped many educational associations develop innovative ways to incorporate technology education. We offer an array of tools and teaching services.

#### Curriculum Development Tools

Keeping up with trends and rapidly changing technologies can be challenging. To make it easier, Autodesk provides lesson plans, projects, and classroom-tested curriculum materials for building, GIS, manufacturing, and digital media design—all online and free of charge!

The Curricula Resource Center at [www.autodesk.com/education](http://www.autodesk.com/education) is a place to collaborate with other educators and gain recognition and rewards for innovative teaching methods. If you've never used our software before, this is a great place to start.

#### Educator Professional Development

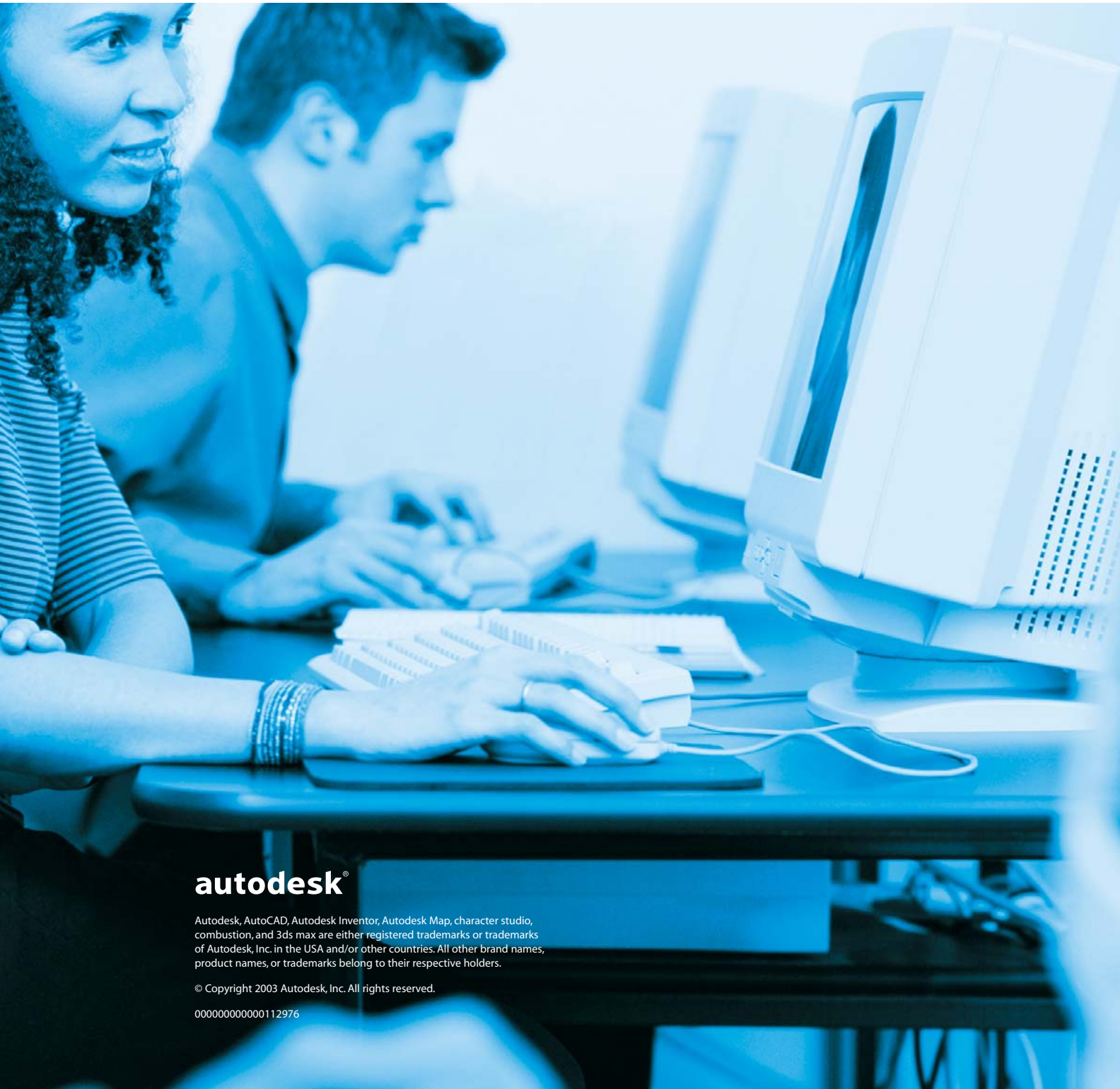
In 1985 Autodesk began what educators tell us is one of the most successful education programs in the software industry—the Autodesk Teacher Training Program. Hands-on, full-day workshops give teachers the working knowledge they need to incorporate our software into the classroom. Instructors receive a personal license of the software and the opportunity to trade insights with colleagues.

### Find Out More

For more information or availability in your area, visit [www.autodesk.com/education](http://www.autodesk.com/education).

To locate your nearest Autodesk Education Representative, go to [www.autodesk.com/aer](http://www.autodesk.com/aer).

► **Autodesk, Inc.**  
111 McInnis Parkway  
San Rafael, CA 94903  
USA



**autodesk®**

Autodesk, AutoCAD, Autodesk Inventor, Autodesk Map, character studio, combustion, and 3ds max are either registered trademarks or trademarks of Autodesk, Inc. in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

© Copyright 2003 Autodesk, Inc. All rights reserved.

00000000000112976