

# Getting Started with Autodesk Design Academy 2009

Autodesk Design Academy 2009 offers a comprehensive pre-engineering, pre-architecture, and cross-discipline curriculum that helps students learn the fundamentals of the design process while using popular Autodesk design tools. Please read the following information to help you become familiar with the many features and assistance available through the Autodesk Design Academy product.

## Online Documentation

Your Autodesk Design Academy product includes an online *Installation Guide* that has up-to-date information to assist you through network, multi-seat stand-alone, and stand-alone installations, as well as information on ghosting and creating imaging deployments. The install guide can be downloaded from [www.autodesk.com/designacademyresources](http://www.autodesk.com/designacademyresources).

**Tip** Please refer to your online install guide before beginning the installation or deployment process.

## Common Software Installer

Your Autodesk Design Academy products can be installed through a single installation process using a new common software installer disk. Simply insert the installer media into your workstation and follow the on-screen prompts. Less confusion during the installation process means you and your students will be up and working in no time.

**Install Products**  
Perform a standard installation on this workstation.

**Select the Products to Install**

- AutoCAD 2009
- AutoCAD Architecture 2009
- AutoCAD Civil 3D 2009
- Hydraflow Storm Sewers Extension for AutoCAD Civil 3D 2009  
AutoCAD Civil 3D extension for storm sewer design and analysis with pavement drainage and inlet analysis – Civil 3D is required for this extension.
- Hydraflow Express Extension for AutoCAD Civil 3D 2009  
AutoCAD Civil 3D extension for solving common hydraulic and hydrology calculations – Civil 3D is required for this extension
- Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2009  
AutoCAD Civil 3D extension for watershed analysis and detention pond modeling– Civil 3D is required for this extension
- Survey Link Extension  
AutoCAD Civil 3D extension for conversion of proprietary raw survey data to Autodesk field book (.FBK) files – Civil 3D is required for this extension.
- Revit Architecture 2009
- Revit MEP 2009 (AutoCAD Suite)

< Back      Cancel

To install Design Academy products, insert the installer media and follow the on-screen prompts.