ENGAGE YOUR STUDENTS WITH CAD TECHNOLOGY THAT'S EASY TO LEARN

The SolidWorks Education Program offers you all of the latest CAD technology in one easy-to-teach package. With relevant and fun lessons, your students can explore new technical concepts and discover problem-solving skills.

Students will also build on existing knowledge with SolidWorks. They'll apply geometry and physics to real-life products and designs—and then see how conditions such as pressure, drag, and acceleration affect them. And they'll do all of it through one simple, intuitive user interface.

SolidWorks guarantees that you can provide focused, on-your-students' level instruction throughout each stage of the design process.

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After implementing SolidWorks, the school experienced twice as many students applying for the technical education program.

- Ragnar Sand, team leader
  De la Gardie (Secondary) School, Sweden

SolidWorks offers you and your students every advantage

- A complete suite of tools for every step of the design process
- Easy tutorials and custom curriculum guides
- Project-based activities for design, modeling, and visualization
- Over 10,000 SolidWorks training seminars per year
- Much more than 12,000 educational institutions and 90 percent of the Fortune 500 use SolidWorks
- Created by educators and industry professionals
- SolidWorks is the one CAD program you and your students need to succeed

SolidWorks Sustainability enables students to analyze the future environmental impact of their designs. Right from the outset, they’ll be able to assess the material choices, energy usage, and air and water pollution throughout the entire life cycle of the design.

If you ever need support, our network of SolidWorks Value-Added resellers is always available.

SolidWorks is the one CAD program you and your students need to succeed. To learn more about our custom solutions, call a SolidWorks Value-Added reseller or visit www.solidworks.com/education.

For Career or Employment

PREPARE YOUR STUDENTS FOR COLLEGE OR EMPLOYMENT

Successfully integrating education and industry professionals, SolidWorks builds the foundation for your students’ next phase in life. Whether they decide to enter college or the workforce, they’ll benefit from the life skills they develop in the SolidWorks classroom. SolidWorks also offers a Certified SolidWorks Associate (CSWA) Program, affirming CAD skills to potential employers.

For College or Employment

SOLIDWORKS MAKES MANAGING SOFTWARE LICENSING EASY

SolidWorks also offers a Certified SolidWorks Associate (CSWA) Program, affirming CAD skills to potential employers.

SOLIDWORKS HELPS STUDENTS CREATE “SUSTAINABLE” DESIGNS

Between multiple school locations and students in the classroom and at home, CAD software licensing can often be challenging. SolidWorks initiatives eliminate those frustrations with solutions that are easy to manage and implement.

- Solutions that are easy to manage and implement
- Local SolidWorks User-Group Partners
- More than 170 local user groups

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SolidWorks prepares students for any industry.

Curriculum to reinforce creativity and innovation

- Mechanical
- Automotive
- Chemical/Petroleum
- Industrial Design/Art
- Life Science/Agricultural
- Aerospace
- Electrical/Computer
- Material Science/Physics
- Civil/Environmental
- Industrial/Manufacturing
- Biomedical/Robotics

SolidWorks helps engineers and designers in any industry meet the demand for innovative, high-quality products—in less time and at lower cost.

SolidWorks ensures that you can remain focused on your students through each stage of the design process.

SolidWorks Prepares Students For Any Industry

The SolidWorks Education Program offers you all of the latest CAD technology in one easy-to-teach package. With relevant and fun lessons, your students can explore new technical concepts and discover problem-solving skills.

Students will also build on existing knowledge with SolidWorks. They'll learn how to sketch and visualize the ideas they have in their minds, and then apply that knowledge to an engineering design, and even model it in SolidWorks. And they’ll do all of it through one simple, intuitive user interface.

Curriculum to reinforce creativity and innovation

- Tutorials
- Projects
- Assessments

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Curriculum to reinforce creativity and innovation

- Tutorials
- Projects
- Assessments

SolidWorks ensures that you can remain focused on your students through each stage of the design process.
SolidWorks prepares students for any industry.

SolidWorks is a powerful tool that can be used across various industries, including aerospace, automotive, chemical, petroleum, industrial design, art, life science, and agricultural. It is designed to meet the demands of innovative high-quality products in less time and at a lower cost.

The SolidWorks Education Program offers you all of the latest CAD technology in one easy-to-teach package. With relevant and fun lessons, your students will explore new technical concepts and discover problem-solving skills.

Students will also build on existing knowledge with SolidWorks. They will apply concepts and skills to real-life products and designs, applying geometry and physics to real-world conditions such as pressure, drag, and acceleration.

SolidWorks ensures that you can focus on your students throughout the design process.

Curriculum to reinforce creativity and innovation:
- Technical
- Engineering
- Entrepreneurial

 analogous partnerships and internships.”

SolidWorks ensures that you can focus on your students throughout each stage of the design process.

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After implementing SolidWorks, the school experienced twice as many students applying for the technical education program.

- Ragnar Sand, team leader De la Gardie (Secondary) School, Sweden

SolidWorks offers you and your students every advantage

- A complete suite of tools for every step of the design process
- Easy tutorials and custom curriculum guides
- Project-based activities for design, modeling, and visualization
- Integrated stress and thermal analysis capabilities
- More than 10,000 SolidWorks tutorials and webinars

SolidWorks Sustainability enables students to analyze the future environmental impact of their designs. Right from the outset, they’ll be able to assess the material choices, manufacturing techniques, and transportation methods that will impact a product’s overall sustainability and “carbon footprint.” The software will also help them find alternatives to more environmentally friendly designs.

SolidWorks is the one CAD program you and your students need to succeed. For more information on the various initiatives, visit SolidWorks Education.

For more information, visit www.solidworks.com/education

SolidWorks Sustainability

Exploded Gearbox designed by a high school student at Liberal Arts and Science Academy of Austin, USA

Subway designed by students at FH Joanneum University of Applied Sciences, Austria

Sustainable Designs

Our Life Cycle Assessment calculates CO2 quantities, energy usage, and air and water pollution throughout the entire cycle of the design.
After implementing SolidWorks, the school experienced twice as many students applying for the technical education program.

- Ragnar Sand, team leader De la Gardie (Secondary) School, Sweden

**PREPARE YOUR STUDENTS FOR COLLEGE OR EMPLOYMENT**

- SolidWorks builds the foundation for your students’ next phase in life. Whether they decide to major in college or join the workforce, SolidWorks equips them with the skills necessary to succeed.

- SolidWorks is a complete suite of tools for every step of the design process.
- Easy tutorials and custom curriculum guides.
- Project-based activities for design, modeling, and visualization.
- An active user community of over one million CAD professionals.
- SolidWorks is used in over 14,000 educational institutions and is the CAD program of choice for over 85% of the top technical schools.

**SOLIDWORKS MAKES MANAGING SOFTWARE LICENSING EASY**

- Solutions that are easy to manage and implement.
- Local SolidWorks Value-Added Resellers.
- More than 170 local user groups.

- SolidWorks offers a Certified SolidWorks Associate (CSWA) Program, affirming CAD skills to potential employers.

- Between multiple school locations and students in the classroom and at home, CAD software licensing can often be challenging. SolidWorks initiatives eliminate those frustrations with solutions that are easy to implement and simple to manage.

- For ColleGE or EMPLOYMENT

- SolidWorks builds the foundation for your students’ next phase in life. Whether they decide to enter college or join the workforce, they’ll be well prepared. "Having worked in manufacturing, I realized how important it is to have students use parametric 3D software," explains Scott Gutschow, Technology and Engineering Instructor at Bay Port High School.

- SolidWorks also offers a Certified SolidWorks Associate (CSWA) Program, affirming CAD skills to potential employers.

- SolidWorks is the one CAD program you and your students need to succeed. For more information on theSolidWorks Student Initiative, visit www.solidworks.com/education.

**SolidWorks Sustainability**

- SolidWorks Sustainability enables students to analyze the future environmental impact of their designs. Right from the outset, they’ll be able to assess the material choices, manufacturing techniques, and transportation methods that will impact a product’s overall sustainability and “carbon footprint.” The software also helps them find alternatives to more environmentally-friendly design solutions.

**Exploded Gearbox**

- Designed by a high school student at Liberal Arts and Science Academy of Austin, USA

**Subway**

- Designed by students at FH Joanneum University of Applied Sciences, Austria
PREPARE YOUR STUDENTS FOR COLLEGE OR EMPLOYMENT

Created by educators and industry professionals, SolidWorks builds the foundation for your students’ next phase in life. Whether they decide to enter college or join the workforce, they’ll have the knowledge and skills needed to succeed. ‘Easy-to-learn, easy-to-use’ SolidWorks provides educational and professional institutions with a high return on investment: “Our students can combine classroom instruction with practical, real-world experience.”

SolidWorks also offers a Student SolidWorks Associate (CSWA) Program, offering CAD skills to potential employers.

After implementing SolidWorks, the school experienced twice as many students applying for the technical education program.

- Ragnar Sand, team leader De la Gardie (Secondary) School, Sweden

SolidWorks offers you and your students every advantage:

▶ A complete suite of tools for every step of the design process
▶ Industry standard in the classroom
▶ Project-based activities for design, modeling, and visualization
▶ Effortlessly open and save files between SolidWorks and other CAD systems
▶ Utilized in more than 17,000 educational institutions and 55 percent of the top technical schools
▶ Created by educators and industry professionals
▶ Easy tutorials and custom curriculum guides
▶ Project-based activities for design, modeling, and visualization
▶ Student’s future: 87 percent of the top technical schools use SolidWorks
▶ Created by educators and industry professionals
▶ An active user community of one million CAD professionals
▶ Used in more than 24,000 educational institutions and 87 percent of the top technical schools
▶ Created by educators and industry professionals
▶ Access outside the classroom
▶ Students gain a competitive advantage with a Certified SolidWorks Associate (CSWA) Program certificate

SOLIDWORKS MAKES MANAGING SOFTWARE LICENSING EASY

Between multiple school locations and students in the classroom and at home, CAD software licensing can often be complex. SolidWorks Student Initiatives eliminate those frustrations with solutions that are easy to implement and simple to manage. "You need to support, our network of SolidWorks Value-Added Resellers is always available.

▶ Solutions that are easy to manage and implement
▶ Local SolidWorks Value-Added Resellers
▶ More than 170 local user groups

Use SolidWorks initiatives to prepare your students for college or employment. For more information about our custom solutions, call a SolidWorks Value-Added Reseller or visit www.solidworks.com/education.

SolidWorks Sustainability enables students to analyze the future environmental impact of their designs. Right from the outset, they’ll be able to assess the material choices, design for lightweight, and transportation, which is critical in current, consumer, and industrial designs. The software also helps them find alternatives to reduce more environmentally friendly designs.

SolidWorks is the one CAD program you and your students need to succeed.

For more information about our student initiatives and SolidWorks Student Initiatives, visit www.solidworks.com/student.
SolidWorks® Education Program offers you all of the latest CAD technology in one easy-to-teach package. With relevant and fun lessons, your students will explore new technical concepts and discover problem-solving skills.

SolidWorks ensures that you can provide focused on your students through each stage of the design process.

“SolidWorks prepares my students to go on to college and industry through collaborative partnerships and internships.”
- Al Gomez, engineering instructor
Sun Prairie High School, USA