

CAMPUS WIDE SOLUTIONS

EDUCATION, RESEARCH & COMMERCIALIZATION



CONTENTS

SOLIDWORKS EDUCATION EDITIONS.....	2
FOR CLASSROOMS	2
FOR RESEARCH	2
FOR INCUBATORS	3
LINKS - ADDITIONAL RESOURCES	3
CHART - WHICH SOLUTION IS RIGHT FOR YOUR SCHOOL	4
BENEFITS OF KEEPING YOUR LICENSES CURRENT	5
ADDITIONAL SOLIDWORKS PRODUCTS	6
CAMPUS WIDE SOLUTIONS - BENEFIT SUMMARY	7
CONTACT INFORMATION	7



CONTACT US

ANNETTE NORRIS

Education Account Manager

248-410-9896

anorris@goengineer.com



EDUCATION EDITIONS

FOR CLASSROOMS

SOLIDWORKS Education Edition is more than a CAD teaching tool, it is a complete engineering suite. Featuring student downloads, e books, curriculum, certification & more. Use SOLIDWORKS for teaching 3D mechanical CAD, design validation, data management and sustainability. EDU licenses are for:

- Classroom or laboratory learning by students.
- Instruction and preparation of courses by instructors.
- Educational purposes may also include capstone or other student projects if the work is non-proprietary, does not create or transfer Intellectual Property and the results will become part of the public domain.
- Educational purposes do not include funded research, commercial or curriculum development.



Files created with Education licenses contain an EDU watermark and should not be opened in commercial products.

FOR RESEARCH

The SOLIDWORKS Research License gives researchers the latest in engineering design technology. Qualified research and educational institutions can purchase research licenses at special pricing. Benefits of these licenses include:

- Enjoy full use without restriction for publications, industry funded projects, IP Transfer, and patent applications.
- No EDU Watermarks are inserted that interfere with IP, license agreements, and spin-offs.
- Special pricing means substantial savings over commercial rates, preserving more of your grant award. The Research License is the property of the purchasing university and cannot be taken to a different institution.



Full compatibility with the commercial version of SolidWorks.



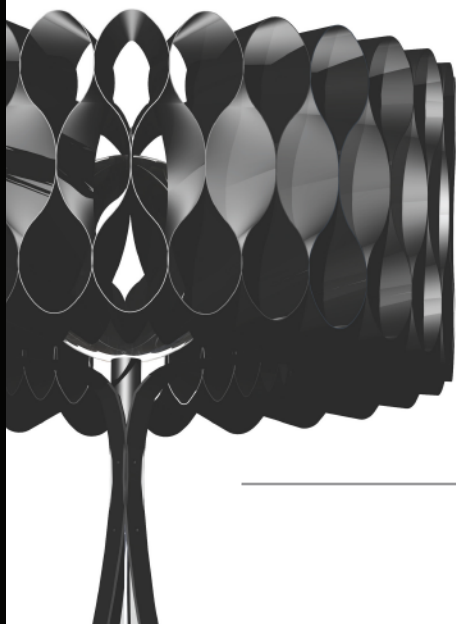
EDUCATION EDITIONS

FOR INCUBATORS & ACCELERATORS

For incubators and accelerators, we provide resources including SOLIDWORKS software, training and mentoring to help with the success of the resident companies, at no cost. Upon SOLIDWORKS approval, you will receive 10 non-watermarked licenses that can be accessed when start-ups are physically present, not accessed remotely. This license can be renewed on an annual basis at no charge. Unlike EDU licenses the work product of these licenses can be used for patent applications, and other grant or funding materials. Companies graduating out of these programs can apply for an additional year of SOLIDWORKS through the Entrepreneurship Program.

The SOLIDWORKS Incubator/Accelerator Network Suite includes:

- SOLIDWORKS Premium
- Simulation Premium
- Flow Simulation
- Flow Simulation HVAC
- Flow Simulation Electronic Cooling Module
- Plastics Premium Standalone
- Electrical Professional
- MBD Standard
- Visualize Professional
- Composer
- PCB
- CAM Professional



* Lamp designed in SOLIDWORKS by students at the South Western Sydney Institute.



WHICH 3D SOLUTIONS ARE RIGHT FOR **YOUR SCHOOL?**



SOLIDWORKS
EDUCATION LICENSE



SOLIDWORKS
RESEARCH LICENSE



SOLIDWORKS
STUDENT LICENSE

	STUDENT LICENSE	EDUCATOR LICENSE	RESEARCH LICENSE
WHO IS IT FOR?			
Students	X	X	
Educators		X	
Researchers		X	X
WHAT IS IT FOR?			
Classroom Learning	X	X	
Laboratory Learning	X	X	
Student Activities / Projects	X	X	
Funded Research & Funded Capstone			X
FEATURES / BENEFITS / CHARACTERISTICS			
Educational Watermark	X	X	
Student Licensing	X	X	
Certification Exams (multiple)		X	X
IP Transfer			X
Patent Applications			X
Publications			X
Compatibility w/ Commercial			X
Includes products beyond CAD in cost		X	X



WHY KEEP LICENSES CURRENT?

All Research licenses include the first year of Subscription Service.

Customers of GoEngineer current on Subscription Service in subsequent years receive:

1 UPGRADES

All major upgrades and service packs to SOLIDWORKS and add-on products in the product portfolio released during the subscription term are available for download from the Customer Portal at any time.

2 TECHNICAL SUPPORT

Unlimited phone and email support available Monday - Friday from 8 AM to 8 PM Eastern or 5 AM to 5 PM Pacific. Includes guidance and web based remote support.

3 ONLINE EDUCATION RESOURCES

Access for all users to MySolidWorks.com and the SOLIDWORKS Knowledge Base. Content includes technical tips, white papers, training videos, CAD model downloads, forum access, and the latest industry information.

4 CERTIFICATION EXAMS

One free CSWA (Certified SOLIDWORKS Associate), CSWP (Certified SOLIDWORKS Professional) or CSWP Advanced Exam per license, per subscription term.

5 3D EXPERIENCE SOCIAL COLLABORATION SERVICES

Each license on Subscription has access to this "Business Innovation" tool available within the platform to collaborate and securely store files on the cloud.

6 3D CONTENT CENTRAL

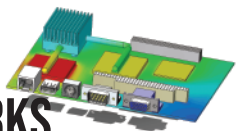
Gain integrated access to the wealth of user-contributed 2D and 3D CAD models in 3D Content Central, directly within your SOLIDWORKS environment.



ADDITIONAL SOLIDWORKS PRODUCTS FOR RESEARCH

There are more than SOLIDWORKS CAD licenses available to researchers.

SOLIDWORKS ELECTRICAL

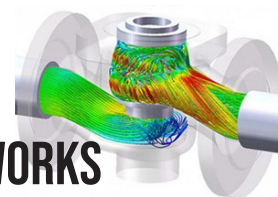


helps design engineers reduce the risk inherent in innovation, enabling companies to get products to market faster and with less cost.

SOLIDWORKS SIMULATION

virtually test new ideas, quickly and efficiently evaluate performance, improve quality, and get knowledge for product innovation.

SOLIDWORKS FLOW SIMULATION

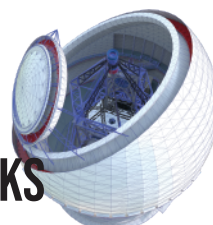


enables designers to simulate liquid and gas flow in real-world conditions and efficiently analyze the effects.

SOLIDWORKS INSPECTION

streamlines the creation of industry-standard inspection reports, minimizing the time needed to record inspection measurements.

SOLIDWORKS VISUALIZE

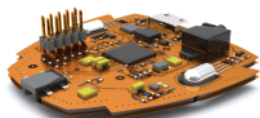


"The Camera" that enables users to create, communicate, and collaborate with high quality visual renderings.

SOLIDWORKS MBD

an integrated drawingless manufacturing solution for SOLIDWORKS. SOLIDWORKS MBD guides the manufacturing process directly in 3D instead of using traditional 2D drawings

SOLIDWORKS PCB

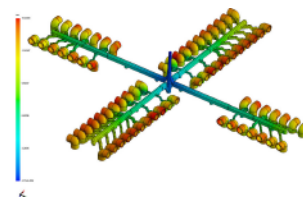


combines the power of the Altium design tool with the 3D expertise of SOLIDWORKS to unite electronic and mechanical design.

SOLIDWORKS COMPOSER

design and produce technical communication deliverables in parallel with product development—so your documentation keeps up with your design changes.

SOLIDWORKS PLASTICS



accurately simulates how melted plastic will flow during the injection molding process.



SOLIDWORKS

CAMPUS WIDE SOLUTIONS

Schools can now bring all their SOLIDWORKS assets together under one umbrella.
THE BENEFITS OF DOING THIS ARE MULTI-FOLD:

Centralized
Assets

GREAT FOR
I.T.

Keep Track
of End Users

GREAT FOR
DEPARTMENT HEADS

1 Renewal Date
for All Assets

GREAT FOR
PROCUREMENT

1 Point
of Contact

GREAT FOR
EVERYONE

- Additional discounts for campus wide packages to fit your specific needs
- Network applications included in packages
- Incubator and MakerSpaces included in packages
- Education and Student Downloads included in packages
- Unlimited certifications available



CONTACT US

ANNETTE NORRIS

Education Account Manager
248-410-9896
anorris@goengineer.com