



# **SOLIDWORKS EDUCATION** ACADEMIC YEAR 2019-2020

3D Design, Simulation, Documentation, Engineering Analysis Software





This SOLIDWORKS® Education media kit can be used for all education installations including Education Edition, Student Edition, and all other education products. Please go to www.solidworks.com/edumatrix for a list of products within each specific education and student offering.



# **SOLIDWORKS Education Program includes:**

- SOLIDWORKS Premium (3D CAD software)
- SOLIDWORKS Simulation Premium (non-linear FEA tools)
- SOLIDWORKS Flow Simulation, Electronics Cooling Module and HVAC module (CFD tools)
- SOLIDWORKS Motion (kinematics analysis)
- SOLIDWORKS Plastics (part and mold filling analysis)
- SOLIDWORKS Sustainability (environmental impact tools)
- SOLIDWORKS Electrical Professional (electrical systems design tools)
- SOLIDWORKS CAM Professional (integrate design and manufacturing processes)
- SOLIDWORKS Model Based Definition (define, organize, and publish 3D PMI)
- SOLIDWORKS Visualize Professional, Visualize Boost (develop rich, photo quality content)
- MySolidWorks for Students (resources for all things SOLIDWORKS)
- SOLIDWORKS Composer (technical documentation tools)\*
  \*Available in certain regions, please contact your local reseller

Also available through your local reseller:

- SOLIDWORKS Product Data Management Professional (manage and collaborate on product development)
- DraftSight (2D design and documentation)
- SOLIDWORKS Printed Circuit Board (PCB Electronics design technology)
- MySolidWorks Professional (resource for all things SOLIDWORKS)

# For SOLIDWORKS Education Program purchase eligibility and legal terms, please refer to www.solidworks.com/goEDU

As a condition of your purchase of this software product, you agree to accept the terms and conditions, including, without limitation, the limited warranty and disclaimer, of the Dassault Systèmes SolidWorks Corporation License and Subscription Service Agreement that accompanies this software. If after reading the license agreement as part of the installation process, you do not agree with the limited warranty, the disclaimer, or any of the other terms and conditions of the license agreement, promptly return the software, together with all accompanying documentation, to the reseller from whom you purchased it and your money will be refunded.

For SOLIDWORKS system requirements go to www.solidworks.com/SystemRequirements

For more information on SOLIDWORKS software, the SOLIDWORKS Education Program, or the SOLIDWORKS Student Edition, please visit the SOLIDWORKS website: www.solidworks.com/education

# www.solidworks.com/Education

#### PRODUCT DESCRIPTIONS

SOLIDWORKS® Education is the complete CAD teaching tool, featuring software plus full curriculum and interactive courseware, available at <a href="https://www.solidworks.com/curriculum">www.solidworks.com/curriculum</a>. SOLIDWORKS Education is your all-inclusive resource for teaching 3D mechanical CAD, design validation, and data management.

For more information on how to access SOLIDWORKS for students go to www.solidworks.com/studentaccess

#### SOLIDWORKS ACADEMIC CERTIFICATION

After learning SOLIDWORKS, demonstrate your students' proficiency to employers with the CSWA-Academic and CSWP-Academic exam and more. To learn more about our academic certification offerings and to learn how your school can become an Academic Certification Exam Provider, visit us at www.solidworks.com/EDUCertification

DraftSight® is a free, easy-to-use, 2D CAD product to create, edit, and view DWG files. To download DraftSight go to www.draftsight.com

#### INSTALLATION INSTRUCTIONS

For more information on SOLIDWORKS Education Programs installation, please download the instructions here:

www.solidworks.com/installation\_instructions

For student technical issues or product installation issues, please visit **www.solidworks.com/studentsupport** and provide your serial number.

### RESOURCES

For instructor resources, contests, and tutorials go to www.solidworks.com/educators

For student resources, tutorials, and support, go to www.solidworks.com/students

# **MYSOLIDWORKS**

Your one place for all things SOLIDWORKS, go to www.my.solidworks.com

