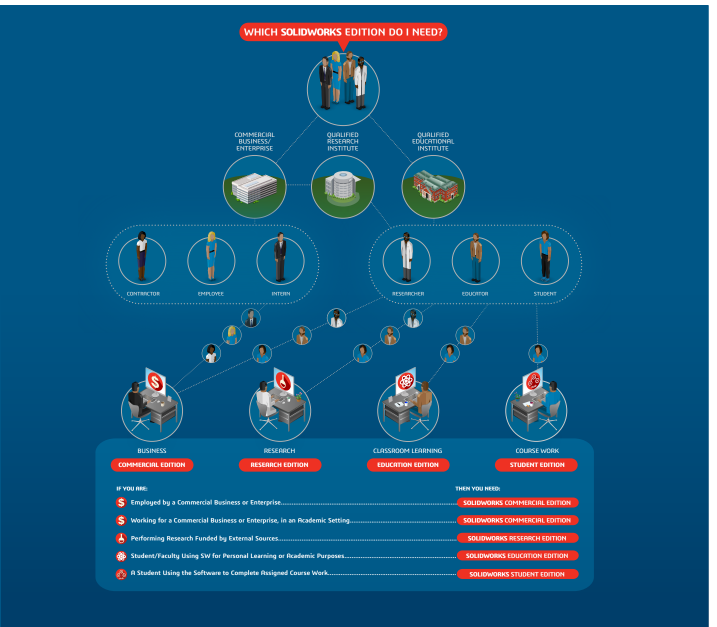




35 SOLIDWORKS

SOLIDWORKS RESEARCH LICENSE ELIGIBILITY REQUIREMENTS

Secondary school projects (K-12) Undergraduate capstone projects Undergraduate research projects – unpaid, for degree Graduate student projects – non-funded, no deliverables Curriculum development (for internal use only) Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development – for resale		SOLIDWORKS EDUCATION	SOLIDWORKS RESEARCH	SOLIDWORKS COMMERCIAL
Undergraduate capstone projects Undergraduate research projects – unpaid, for degree Graduate student projects – non-funded, no deliverables Curriculum development (for internal use only) Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Reademic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development – for resale	ACTIVITY		RESCHREIT	COMPLEXCIPLE
Undergraduate research projects – unpaid, for degree Graduate student projects – non-funded, no deliverables Curriculum development (for internal use only) Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Reademic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development – for resale	Secondary school projects (K-12)	•		
Graduate student projects – non-funded, no deliverables Curriculum development (for internal use only) Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Undergraduate capstone projects	•		
Curriculum development (for internal use only) Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development – for resale	Undergraduate research projects – unpaid, for degree	•		
Undergraduate research projects – paid or generating IP Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Graduate student projects – non-funded, no deliverables	•		
Graduate student projects – funded with deliverables University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Curriculum development (for internal use only)	•		
University research labs (labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs – private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Undergraduate research projects – paid or generating IP		•	
(labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Graduate student projects – funded with deliverables		•	
(labs operated within a specific department of a university) Joint/cooperative institutes (licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	University research labs			
(licenses must be owned and operated by a university) Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	(labs operated within a specific department of a university)			
Academic consortiums (for academic use only) Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Joint/cooperative institutes		•	
Academic non-profits (no commercial interactions) Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	(licenses must be owned and operated by a university)			
Curriculum development – open source sharing Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Academic consortiums (for academic use only)		•	
Research labs - private or government ownership National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Academic non-profits (no commercial interactions)		•	
National Laboratories (FFRDCs) Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Curriculum development – open source sharing		•	
Fab Labs / Hobby Centers Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Research labs - private or government ownership			•
Tech transfer programs/Knowledge Transfer Partnerships (KTP) Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	National Laboratories (FFRDCs)			•
Industry consortiums Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Fab Labs / Hobby Centers			•
Commercial non-profits Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Tech transfer programs/Knowledge Transfer Partnerships (KTP)			•
Spinoff/Startup companies Individual consulting Hardware/product development - for resale	Industry consortiums			•
Individual consulting Hardware/product development - for resale	Commercial non-profits			•
Hardware/product development - for resale	Spinoff/Startup companies			•
	Individual consulting			•
Curriculum development – for resale	Hardware/product development - for resale			•
	Curriculum development – for resale			•





SOLIDWORKS SALES

info@goengineer.com 888.688.3234

TECHNICAL SUPPORT

support@goengineer.com 888.559.6167

Our **3D**EXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE®** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit **www.3ds.com**.





Dassault Systèmes 10, rue Marcel Dassault CS 40501 78946 Vélizy-Villacoublay Cedex France

Asia-Pacific

Dassault Systèmes K.K. ThinkPark Tower 2-1-1 Osaki, Shinagawa-ku, Tokyo 141-6020 Japan