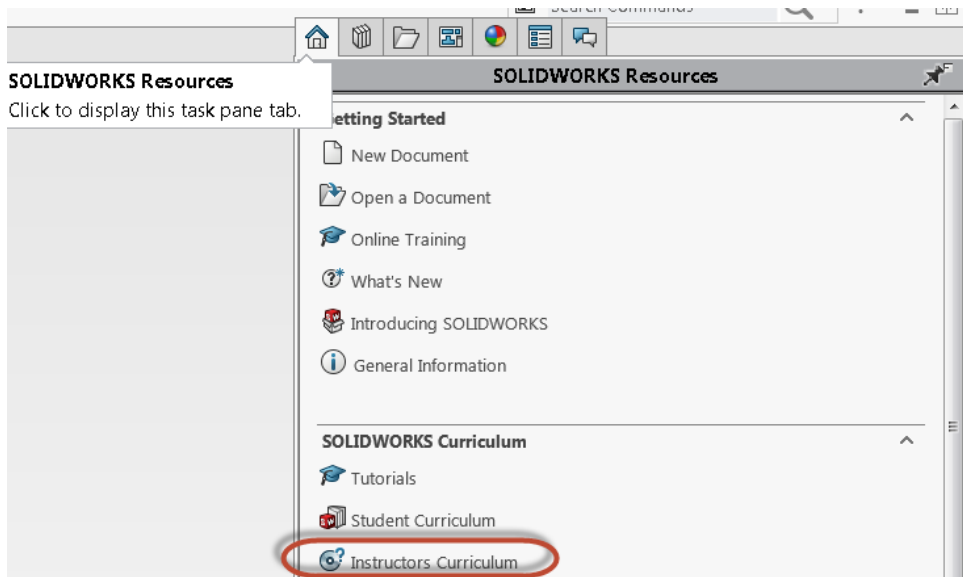




Curriculum Location SOLIDWORKS 2017-2018

INSTRUCTORS CURRICULUM *Note: An internet connection is required to access content*

1. Launch SOLIDWORKS Education Edition 2017-2018.



2. Go to the SOLIDWORKS Resources Task Pane, under SOLIDWORKS Curriculum, select "Instructors Curriculum".

- You will be directed to the **Curriculum and Lessons** sections on www.solidworks.com. Select the curriculum and model files you would like to download.

There are two pieces of curriculum that are only available to customers on active subscription. The **Fundamentals of 3D Design and Simulation** and the **Fundamentals of SOLIDWORKS Electrical**.

The image shows two side-by-side screenshots of curriculum pages. The left page is titled "Fundamentals of 3D Design and Simulation" and the right page is titled "Fundamentals of SOLIDWORKS Electrical". Both pages contain introductory text, a "DOWNLOAD PREVIEW DOCUMENTS" button, and a "LOG IN TO DOWNLOAD" button. The "LOG IN TO DOWNLOAD" buttons are circled in red in the original image.

- To download this curriculum, click on the "LOG IN TO DOWNLOAD" button.

- Log-in to the Customer Portal.

The image shows the SolidWorks Customer Portal login page. It features the SolidWorks logo, a language dropdown set to "English", and a login form with fields for "Email" and "Password", a "Log in" button, and a "Remember Me" checkbox. To the right is a circular graphic with "3D", "i", and "V, R" icons and the text "3DEXPERIENCE". Below the login form are links for "Forgot your password?", "Create a SOLIDWORKS ID", and "Learn about the benefits of joining".

- After a successful login, you will be directed back to the curriculum and lessons section where the premium content will be revealed. Click on the blue dot to download the curriculum and model files.


Fundamentals of 3D Design and Simulation

The SOLIDWORKS Education Edition - Fundamentals of 3D Design and Simulation manual is designed to assist you in teaching SOLIDWORKS and SOLIDWORKS Simulation in an academic setting. This guide offers a competency-based approach to teaching 3D design concepts, analysis and techniques.

Qualified schools on active subscription have access to this guide at no cost. Please note:

- This free guide is a downloadable PDF that is not for reproduction.
- This curriculum is for use with SOLIDWORKS Education Edition 2016-2017 and 2017-2018. Model files are available in both versions.

Hard copies are also available for purchase please contact your SOLIDWORKS Value Added Reseller to place an order.



DOWNLOAD
PREVIEW DOCUMENTS

Available Languages:
ENG CZE DEU ESP FIN FRA KOR NLD PLK PTB RUS SVE

SELECT TO DOWNLOAD IN YOUR LANGUAGE

	ENG	CZE	DEU	ESP	FIN	FRA	KOR	NLD	PLK	PTB	RUS	SVE
Instructor Pack Fundamentals of 3DCAD and Simulation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Model Files 2016 Model Files	Download models											
2017 Model files	Download models											


Fundamentals of SOLIDWORKS Electrical

The SOLIDWORKS Education Edition - Fundamentals of SOLIDWORKS Electrical is designed to assist you in teaching electrical design in an academic setting.

Qualified schools on active subscription have access to this guide at no cost. Please note:

- This free guide is a downloadable PDF that is not for reproduction.
- This curriculum is for use with SOLIDWORKS Education Edition 2016-2017 and 2017-2018. Model files are available in both versions.

Hard copies are also available for purchase please contact your SOLIDWORKS Value Added Reseller to place an order.



DOWNLOAD
PREVIEW DOCUMENTS

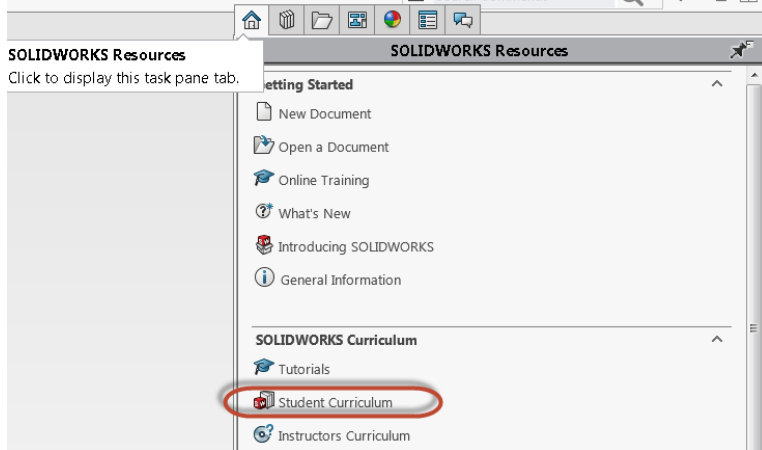
Available Languages:
ENG CHS DEU ESP FRA KOR PTB

SELECT TO DOWNLOAD IN YOUR LANGUAGE

	ENG	CHS	DEU	ESP	FRA	KOR	PTB
Instructor Pack Fundamentals of SOLIDWORKS Electrical	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Model Files 2016 Model Files	Download models						
2017 Model files	Download models						

STUDENT CURRICULUM Note: An internet connection is required to access content

1. Launch SOLIDWORKS Education Edition 2017-2018. Go to the SOLIDWORKS Resources Task Pane, under SOLIDWORKS Curriculum, select “Student Curriculum”.



2. From the Design Library, click on SOLIDWORKS Content, and expand SOLIDWORKS Education Curriculum, select a zip file to download.

