

## Solid Edge Webinar Series Internal Links

**Anonymous Feedback Form - <https://ijohnstone.typeform.com/to/uBXnws>**

### Session1: Solid Edge Interface \ Tutorials \ Help sections

- Customizing your Interface Activity
  - <https://seafire.designfusion.com/f/e7fceb0fda/?raw=1>
- Solid Edge self-paced training – User interface course  
[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489271](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489271)
- Tour the Solid Edge user interface  
[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help/#uid:index#goto:user\\_interface:quitour1a](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help/#uid:index#goto:user_interface:quitour1a)
- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### Session 2: Basic Sketching

- Using IntelliSketch Activity
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/xid1012418/id1603766.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/xid1012418/id1603766.html)
- Applying sketch relationships (collinear, parallel, equal) Activity
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/xid1012418/id1603956.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/xid1012418/id1603956.html)
- Solid Edge self-paced training – Sketching course (Includes Synchronous sketching)
  - [https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489003](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489003)
- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### Session 3: Basic Ordered Part modeling

- Introduction to modeling parts with ordered features tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/seppabj/index.html?goto=seppabj\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/seppabj/index.html?goto=seppabj_introduction.html)
- Solid Edge self-paced training – Modeling synchronous and ordered features (Second half of course has Ordered only Activities)
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/xid1012418/index.html?goto=ordered1a\\_course.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/xid1012418/index.html?goto=ordered1a_course.html)
  - Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### Session 4: Basic Synchronous Part modeling

- Introduction to modeling synchronous features tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/stppabg/index.html?goto=stppabg\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/stppabg/index.html?goto=stppabg_introduction.html)
- **Solid Edge self paced training: Synchronous**
- Sketching course:  
[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489003](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489003)
- Constructing base features course:  
[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489262](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489262)
- Moving and rotating faces course:  
[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489263](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489263)
- Working with face relationships course:

[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489264](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489264)

- Constructing treatment features course:

[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489265](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489265)

- Constructing procedural features course:

[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489266](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489266)

- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### **Session 5: Basic Ordered Sheet Metal modeling**

- Introduction to sheet metal parts with ordered features tutorial

<https://seafile.designfusion.com/f/604270d47f/?raw=1>

- Modeling ordered contour flanges tutorial

[https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/sesscmc/index.html?goto=sesscmc\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/sesscmc/index.html?goto=sesscmc_introduction.html)

- Creating a sheet metal hinge activity

<https://seafile.designfusion.com/f/239611ec81/?raw=1>

- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### **Session 6: Basic Synchronous Sheet Metal modeling**

- Introduction to sheet metal parts with synchronous features tutorial

[https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/stssash/index.html?goto=stssash\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/stssash/index.html?goto=stssash_introduction.html)

- Solid Edge sheet metal design self-paced course

[https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/xid1012431/index.html?goto=synch\\_sheet\\_metal\\_overview.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/xid1012431/index.html?goto=synch_sheet_metal_overview.html)

- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>

- Our Blog: <https://www.designfusion.com/blog>

### **Session 7: Basic Assembly creation**

- Building a slider assembly tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/seaaasl/index.html?goto=seaaasl\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/seaaasl/index.html?goto=seaaasl_introduction.html)
- Building a roller assembly tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/staaask/index.html?goto=staaask\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/staaask/index.html?goto=staaask_introduction.html)
- Assembly modeling self-paced course
  - [https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid490035](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid490035)
- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### **Session 8: Integrated modeling and it's benefits**

- Modeling parts with synchronous and ordered features tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/seppas3/index.html?goto=seppas3\\_introduction.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/seppas3/index.html?goto=seppas3_introduction.html)
- Modeling synchronous and ordered features self-paced course
  - [https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489885](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489885)
- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>
- Our Blog: <https://www.designfusion.com/blog>

### **Session 9: Basic Draft Creation**

- Detailing a Drawing tutorial
  - [https://docs.plm.automation.siemens.com/data\\_services/resources/se/2020/se\\_help/training/en\\_US/sbddaan/index.html?goto=sbddaan\\_detailing\\_a\\_drawing.html](https://docs.plm.automation.siemens.com/data_services/resources/se/2020/se_help/training/en_US/sbddaan/index.html?goto=sbddaan_detailing_a_drawing.html)

- Create detailed drawings self-paced course

[https://docs.plm.automation.siemens.com/tdoc/se/2020/se\\_help#uid:index\\_xid618399:xid464417:xid489268](https://docs.plm.automation.siemens.com/tdoc/se/2020/se_help#uid:index_xid618399:xid464417:xid489268)

- Our YouTube channel: <https://www.youtube.com/user/EdgeCanada>

- Our Blog: <https://www.designfusion.com/blog>