



T4 Webinar

Identifying Geometry to Support Design in SolidWorks

This webinar will provide an opportunity for teachers who were unable to attend our similarly titled seminars from October/November 2021, to engage with the key learning from those events.

The webinar will focus on analysing the Geometry of an object, and deriving an economical approach to creating the artefact in SolidWorks, with a focus on economy of design, and design intent.

This webinar will comprise two sessions. The first session will focus on sketching the geometry of an object in preparation for creating the object in SolidWorks. A panel of practicing teachers will demonstrate their approach to the creation of the object, outline the value of exploring its geometry, and describe how annotated sketches can support a more efficient approach. Participants will be given the chance to try out this approach in small breakout groups. With this in mind, participants are advised to have sketching equipment to hand for the webinar.

In the second session, the sketches developed will be used to support creating the object in SolidWorks, bearing in mind efficient use of the relevant sketches and features.

The webinar will be hosted via Zoom. All wishing to attend must register in advance at www.pdst.ie/onlinebookings. Further instructions on how to attend the event will be emailed to those who register. Bookings will close the day before the event or when the event is fully booked. Only those who register will have their CPD record updated after attending the event.

Date	Time	Webinar
Thursday 27th January 2022	7:00 pm — 8:30 pm	Identifying Geometry to Support Design in SolidWorks Webinar

Book your place online by visiting www.pdst.ie/onlinebooking

Places will be allocated on a first come first served basis so book early to avoid disappointment

For further details contact Limerick Education Centre 061-585064 (t4@pdst.ie)