

PLM Software Help Sessions 2:00-3:00 pm

<u>13 & 16 October 2020</u> Siemens NX Software – Basic Features with Application

Learn how to use select features of the NX software package and apply this computer-aided-engineering tool to design a component on the PLM Center Computer Laboratory machines.

20 & 23 October 2020

Dassault Systemes Software – Introduction and Applications

PLM software package used for three-dimensional design. Learn some of the digital engineering tool's primary features and practice on creating virtual parts.

Virtual and in-person software workshops are on-demand: Due to COVID-19 social distancing guidelines, the PLM Laboratory offers 8 workstations which are available for Siemens and Dassault Systemes computer software applications. These workstations can be reserved on a first-come first-serve basis by emailing Mr. Chengshi Wang (PLM Applications Engineer) for the training sessions. For those students wishing off-campus access to the PLM software, CITRIX can be used. Please contact Mr. Wang for details. The planned training sessions will also be broadcasted on Zoom.

For more information please contact -Chengshi (Charles) Wang (<u>chengsw@clemson.edu</u>, 404-542-3275) John Wagner (<u>jwagner@clemson.edu</u>)



PLM Laboratory in 352 Fluor Daniel EIB