

## Digital University Agenda 2019

Our Digital University event is packed with over 30 technical breakout sessions for Siemens Design, Simulation, Manufacturing and Product Lifecycle Management software users.

Technical sessions are an hour long and if you're eager to make the most out of your day, you can attend an extra breakout before the welcome at 10am.

Hands-on breakouts are limited to 20 users per session. Please note that you must have pre-registered for this session in order to attend. If a session is full but you would still like to attend, please let us know and we can add you to a reserve list.

We look forward to seeing you on the 17<sup>th</sup> October at Digital University 2019!

Solution Partner

PLM

SIEMENS

Platinum Smart Expert

Channel

	Mezzanine	Hall 2	Hall 3	Room 1		Room 2	Room 3	Room 4	Lecture Theatre
08:30 - 09:30	Customer Product Showcase	Exhibition Hall (Product booths, experts on-hand)	<b>Solid Edge</b> Summary and What's New	<b>Solid Edge: Hands-on</b> General Solid Edge Modelling	<b>NX: Hands-on</b> General NX Modelling	<b>NX</b> Summary and What's New	<b>Teamcenter</b> Summary and What's New	<b>Welcome to OnePLM for TEAM Engineering customers</b>	<b>Industry Trends:</b> Industry 4.0 Digitalization & The Digital Twin
10:00 - 10:30 Welcome - Hall 3									
10:40 - 11:40	Customer Product Showcase	Exhibition Hall (Product booths, experts on-hand)	<b>Solid Edge</b> Summary and What's New	<b>Solid Edge: Hands-on</b> - Scheming - Modelling techniques - Large Assembly Mode - Documentation	<b>NX: Hands-on</b> Parametric Modelling: 1. Synchronous 2D & 3D 2. Best practices and use cases 3. Part Navigator enhancements	<b>NX</b> Summary and What's New	<b>Teamcenter</b> Summary and What's New	<b>CAE</b> Summary and What's New	<b>Full Siemens Portfolio Overview</b>
11:50 - 12:50	Customer Product Showcase	Exhibition Hall (Product booths, experts on-hand)	<b>Solid Edge</b> 1. Reverse Engineering 2. Generative Design 3. Model Based Definition 4. 3D Printing	<b>Solid Edge: Hands-on</b> - Scheming - Modelling techniques - Large Assembly Mode - Documentation	<b>NX: Hands-on</b> Surfacing: 1. Deviation checking, 2. Examining geometry, 3. Swept Solid	<b>NX Work Flow</b> - 2D Layout - Scheming - 3D Modelling - Drafting/Documentation	<b>Teamcenter</b> Change Management	<b>CAE</b> Summary and What's New	<b>Industry Trends:</b> Industry 4.0 Digitalization & The Digital Twin
12:50 - 13:50 Lunch - Hall 2									
14:00 - 15:00	Customer Product Showcase	Exhibition Hall (Product booths, experts on-hand)	<b>Solid Edge</b> 1. Administration Tools 2. Data Management 3. Data Import/Export	<b>Solid Edge: Hands-on</b> - Scheming - Modelling techniques - Large Assembly Mode - Documentation	<b>NX: Hands-on</b> Assemblies: 1. Best practice 2. Clearance Checker 3. Sequencing & Extraction Paths	<b>NX Reverse Engineering</b> - Polygon and Convergent Modelling - Re use, UDFs, deviation checking	<b>Teamcenter</b> Product Configurator, BOMs & BOP	<b>Manufacturing</b> Summary and What's new	<b>Full Siemens Portfolio Overview</b>
15:10 - 16:10	Customer Product Showcase	Exhibition Hall (Product booths, experts on-hand)	<b>Solid Edge</b> 1. Wiring & Harness 2. Routing 3. PCB Design	<b>Solid Edge: Hands-on</b> - Scheming - Modelling techniques - Large Assembly Mode - Documentation	<b>NX: Hands-on</b> Drafting: 1. Best practice 2. Modelling Based Definition - 3D PDF's	<b>NX Assemblies</b> 1. Fast loading 2. How to structure large BOMs, 3. Joints -> Animation Designer & Path Planning	<b>Teamcenter</b> Schedule Manager	<b>Manufacturing</b> Managing NC code and shopfloor documentation delivery to the shopfloor. MRL: managing shop floor resources	<b>Industry Trends:</b> Industry 4.0 Digitalization & The Digital Twin
16:20 - 16:30 Close and Prize Giveaway - Hall 3									