



Rand 3D Teaches Classes During COE University at COExperience 2019

Rand 3D expert leads two sessions at the upcoming Dassault Systèmes software solutions users' conference.

Baltimore, MD — February 21, 2019 - Rand 3D expert [Iouri Apanovitch](#) will share insights with attendees at COExperience 2019, a three-day event bringing together expert users of Dassault Systèmes solutions. Conference highlights include keynote presentations from industry leaders, connecting with experts during networking receptions and free training classes as part of COE University. COExperience will be held at the New Orleans Marriott in New Orleans, Louisiana from February 24-27, 2019.

“As a highly sought-after instructor, we’re pleased to once again showcase Iouri’s expertise at COExperience,” says Meghan Foster, director of business development at Rand 3D. “His level of commitment and passion for teaching are traits shared with the rest of the Technical Training Engineers on the team. Our instructors are not just experts in the software, but they engage learners while bringing real-world experience to their classes so attendees can go back to work ready to put into place the practices learned in class. We are thrilled to be a part of a student’s learning journey whether it’s at one of our classes or during COE University.”

Rand 3D classes at COE University

[Grid-Based Approach for Composite Part Design in CATIA](#)

Tuesday, February 26 (1:40PM – 2:30PM)

This session, led by Iouri Apanovitch, Ph.D., P.Eng and Rand 3D senior engineering specialist, focuses on the Grid-Based design methodology now implemented in the Composite Part Design (CPD) CATIA workbench. This hands-on session will demonstrate an interactive exercise in the design of an aerospace composite panel. Each attendee will receive a handout containing the steps performed during the exercise.

[Solid-Slicing Approach for Composite Part Design in CATIA](#)

Wednesday, February 27 (9:10AM – 10:00AM)

This hands-on session also led by Iouri, focuses on the Solid-Slicing design methodology now available in the CPD workbench. The Solid-Slicing design method is a novel technology enabling a quick way to create ply geometry from solid models. This session will demonstrate an interactive exercise in the design of a composite panel and class attendees will receive a handout containing the steps performed during the exercise.

COExperience 2019 attendees can arrange a one-on-one meeting with Rand 3D expert [Iouri Apanovitch](#) at the conference by emailing training@rand.com. Can't attend COExperience? Learn more by visiting rand3d.com, following Rand 3D on Twitter at [@Rand3D](https://twitter.com/Rand3D) or speaking with a Rand 3D expert: 1-877-726-3243.

About Rand 3D

Rand 3D, a division of Rand Worldwide (OTCBB: RWWI), provides professional, industry leading training solutions through a full-time, dedicated teaching faculty for Dassault Systèmes and PTC software users. With over 30 years of industry experience, backed by a team of subject matter experts, engineers, trainers, and dedicated customer service representatives, this team has the expertise required to offer effective engineering software and training solutions.

Any and all trademarks making reference to or related to Rand Worldwide and Rand 3D are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders.

-MORE-

###

Media Contacts:

Rand Worldwide Contact

Chantale Marchand

Phone: +1 508-663-1411

Email: cmarchand@rand.com

Public Relations Contact

Cyrus Mavalwala, Cross Border Communications

Phone: +1 416-848-1885

Email: cyrus@crossborderpr.com