



ASCENT Showcases Autodesk Learning Solutions at Autodesk University

New Titles, Smaller Book Size and Several 2018 Courseware Offerings Highlighted at Booth D316

Owings Mills, MD — November 13, 2017 — [ASCENT- Center for Technical Knowledge](#) will reveal three brand new titles as well as showcase their Autodesk 2018 Learning Guides at booth D316 at Autodesk University 2017 (AU 2017). The new titles, [Autodesk Fusion 360 Introduction to Sculpting with T-Spline Surfaces](#), [Autodesk BIM 360 Glue User Fundamentals](#) and [Autodesk Revit 2018.1 for Landscape Architecture](#), will be available for viewing in eBook format. ASCENT will also offer booth visitors a 25% discount code for ASCENT learning materials up until Dec. 31, 2017.

“Working closely with both Autodesk and engineering professionals in architecture, manufacturing, construction and infrastructure, our team understands the role that quality learning resources play in allowing firms to adopt the latest 3D design tools such as Fusion 360 and BIM 360,” says Paul Burden, director of product development, ASCENT. “Through demonstrations and practical hands-on exercises, our courseware helps engineers and designers hone their software skills and drive professional development.”

In addition to browsing ASCENT’s Autodesk 2018 courseware catalogue and new titles, visitors to the ASCENT booth (D316) can check out ASCENT’s new 8.5 by 7 inch printed Learning Guides. While the page count and content of the books remains the same, the reduced size increases portability for use in the office, the classroom or on the project site. And with a 36 percent reduction in the amount of paper used to print each book, they are also more environmentally friendly.

Autodesk University Classes Featuring ASCENT Subject Matter Experts

ASCENT experts will be on hand in the booth and will be teaching these classes at AU 2017:

- [Jennifer MacMillan](#), an instructional design project manager with ASCENT who has over 20 years of experience teaching and developing CAD training material will lead: [Assemblies: Putting It Together in Fusion 360](#).
- [Michelle Rasmussen](#), a senior instructional designer with ASCENT and a popular civil engineering industry expert, will share her training, support and implementation expertise in the class: [Designing the Smart Way: Fun, Fast, and Easy with InfraWorks](#).

To connect with either Jennifer or Michelle at Autodesk University, attend their classes, or visit the ASCENT booth (D316).

About ASCENT

[ASCENT- Center for Technical Knowledge](#), a division of [Rand Worldwide](#) (OTCBB: RWWI), is an Authorized Publisher and Developer of Autodesk curriculum, developing professional training courseware and technical documentation for engineering applications including those from Autodesk, Dassault Systèmes and PTC. ASCENT training guides, eBooks, Video-Enhanced eBooks, Instructor Tools and eLearning Bundles are available to educational institutions and training centers, individuals and corporations and can be purchased directly from the [ASCENT eStore](#) (for volume sales, contact an ASCENT representative). For more information, visit the [ASCENT website](#) and follow ASCENT on Twitter at [@ASCENT_CTK](#).

About Rand Worldwide

Rand Worldwide is one of the world's leading providers of professional services and technology to the engineering community, targeting organizations in the building, infrastructure and manufacturing industries. www.rand.com

###

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

Autodesk, Autodesk Fusion 360, Autodesk BIM 360 and Autodesk Revit are registered trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

Media Contacts:

Rand Worldwide Contact

Chantale Marchand
Rand Worldwide
Phone +1 508 663-1411
cmarchand@rand.com

Public Relations Contact

Cyrus Mavalwala
Cross Border Communications
Phone +1 416-848-1885
cyrus@crossborderpr.com