



ASCENT- Center for Technical Knowledge® to Showcase Comprehensive Selection of CAD Training Guides and eBooks at American Society of Engineering Education Conference

FRAMINGHAM, MA — June 21, 2013 — [Rand Worldwide](#) (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, announced that its courseware division, [ASCENT– Center for Technical Knowledge](#), is exhibiting at the American Society for Engineering Education (ASEE) Conference in Atlanta from June 23 – 26, 2013.

The ASCENT offering includes training guides that cover software offerings from Autodesk, Dassault Systèmes and PTC. In the training guides for each of these different software product offerings, ASCENT provides curriculum for students, instructors and individuals who are engaged in classroom learning as well as self-study. All of ASCENT’s training guides and eBooks are available for online purchase through their [eStore](#). In addition, academic institutions wishing to print their own curriculum can purchase volume digital site licenses by [contacting](#) an ASCENT representative.

“The ASEE Conference is the flagship trade show dedicated to all the disciplines of engineering education, so it’s perfectly suited to showcase ASCENT’s comprehensive offering of training guides,” says Paul Burden, director of product development, ASCENT. “We offer a comprehensive line-up of design engineering educational materials for engineers and aspiring engineers in all fields, providing the best toolset to ensure that students, instructors, and those involved in self-study understand and are fully proficient in the most recent software in their field.”

ASCENT staff will showcase their [training guides and eBooks](#) for Autodesk, PTC, and Dassault Systèmes’ users. Some of the more popular ASCENT titles that will be showcased at the booth include:

- [Autodesk Inventor 2014: Sheet Metal Design](#)
- [Autodesk Revit 2013 BIM Management: Template & Family Creation](#)
- [CATIA V5 R21: Introduction to Modeling](#)
- [CATIA V5 R21: Advanced Part Design](#)
- [Creo Parametric 2.0: Introduction to Solid Modeling](#)
- [Creo Parametric 2.0: Advanced Assembly Design and Management](#)

In addition to showcasing a selection of hard copy books, and dozens of eBooks, ASCENT will be offering one free eBook to the first 50 people who visit their booth (#746).

About ASCENT

[ASCENT- Center for Technical Knowledge](#) develops professional training courseware and technical documentation for engineering applications including Autodesk, Dassault Systèmes

and PTC. ASCENT is an Authorized Author, Publisher and Developer of Autodesk curriculum and the sole provider of Autodesk Official Training Guides. ASCENT training guides, eBooks and Instructor Tools 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, IMAGINiT Technologies, ASCENT, Rand Secure Archive, or IMAGINiT Clarity, are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders.

Autodesk is a registered trademark or trademark of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries.

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