



**ASCENT Unveils 2023 Autodesk Courseware Roadmap with New Civil 3D Titles**  
*Autodesk Authorized Guides to Be Showcased at*  
*Autodesk University – Booth #CON341*

**Baltimore, MD — September 8, 2022** — ASCENT, developer of professional training courseware and technical documentation for engineering applications, offers individuals, corporations, universities and Autodesk Training Centers over 45 new and updated titles in the annual [Autodesk 2023 Courseware Roadmap](#). Key titles will be highlighted at the ASCENT booth (#CON341) at Autodesk University 2022 (AU), September 27–29 in New Orleans, LA. Jeff Morris, the current author of ASCENT’s Civil 3D guides, including two new titles: *Autodesk Civil 3D: Essentials* and *Autodesk Civil 3D: Beyond the Basics*, will be at the ASCENT booth to answer questions and offer his unique perspective based on his extensive industry and software experience.

“During this era of digital transformation, consumers of ASCENT products and services have many reasons for elevating their Autodesk software skills beyond the fundamentals,” says Paul Burden, director of product development for ASCENT. “Continued investment in professional development is a significant driver in attracting and retaining staff in today’s workforce that has more options than ever. Our learning content, delivered in multiple formats to fit the varying needs of companies and end users, forms the foundation of many projects we engage with companies on to create tailored learning solutions. We are excited to be back at AU and look forward to meeting with our customers to hear how professional development initiatives and an increased focus on employee experience has evolved their approach to learning.”

### **Civil 3D Guides for Every Learner**

As a result of instructor feedback and the evolving features of Autodesk Civil 3D, ASCENT has split [Autodesk Civil 3D: Fundamentals](#) into two separate learning guides, [Essentials](#) and [Beyond the Basics](#), to provide the specific information users need at various stages in their careers. For instructors accustomed to the full *Fundamentals* guide, ASCENT also offers the three-day *Essentials* and two-day *Beyond the Basics* guides combined into the longer five-day *Autodesk Civil 3D: Fundamentals* learning guide. Learn what the author has to say about the new Civil 3D guides with these insightful [blog posts](#).

### **Visit ASCENT Booth #CON341 for a Promo Code and a Chance to Win a Prize Pack**

Visitors to AU can stop by booth #CON341 and have their badges scanned to receive a 20% off, limited-time promo code valid for any of ASCENT’s learning materials. One lucky visitor will win a grand prize containing an ASCENT eLearning bundle and an Apple iPad. Four prize packs containing a free ASCENT eLearning bundle and an Amazon gift card will also be given away. Learn more about ASCENT’s eLearning bundles [here](#).

### **Flexible Courseware Options and Editing Services**

In more than 75 countries, Autodesk Training Centers, universities, corporations and individuals depend on ASCENT’s wide range of learning guides for educational content that is both structured and flexible. Educators also rely on the instructor guides for chapter review questions and course pacing. Learning content can be customized to meet specific needs and training challenges. ASCENT also offers technical writing and editing services specific to product documentation, standards and workflows.

### **Learning Guide Availability**

Guides are available in print, eBook and eLearning formats at [ASCENTeStore.com](#) or [Amazon.com](#) (print only). Educational institutions, corporations, Autodesk Training Centers and individuals around the globe can

purchase ASCENT’s learning guides through distribution centers in North America, South America, Europe, Australia and Asia. For volume sales, contact an ASCENT representative at 1-866-527-2368.

### **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. For more information, visit the [ASCENT website](#) and follow ASCENT on [LinkedIn](#) and [Twitter](#).

### **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](http://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 and Autodesk Civil 3D 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](mailto:cmarchand@rand.com)

#### **Public Relations Contact**

Cyrus Mavalwala  
Cross Border Communications  
Phone +1 416-848-1885  
[cyrus@crossborderpr.com](mailto:cyrus@crossborderpr.com)