

<b>Session ID</b>	<b>Class Title</b>	<b>Day</b>	<b>Start Time</b>	<b>Full Name</b>
PD5874-R	Industrial BIM: Tools and Techniques to Harness Future Success	Tuesday	8:00	Chris Capps
PD5958-P	ISO 15926 in Action: Production Grade Exchange of P&ID Drawings	Tuesday	8:00	Reiner Meyer-Rössl
PD6397-P	Integrating ReCap, Feature Extraction, and Other Technologies into Oil and Gas Projects	Tuesday	13:30	Matthew Byrd
PD6811	Instrumentation and Electrical Design in the Cloud	Tuesday	13:30	Andy Bonfield
PD6292-P	The Role of 3D Animations in a Process Plant Design Workflow	Tuesday	15:00	Stephen Brechin
PD6928	How Not to Start Your First Huge BIM Process Plant Projects	Tuesday	15:00	Todd Cunningham
PD5868	Breaking the Speed Limit in AutoCAD Plant 3D: Advanced Tips and Tricks for Users	Tuesday	17:00	Jarrold Mudford
PD6236-R-P	Data Exchange in the Process Plant Industry and Oil and Gas Industry	Tuesday	17:00	Reiner Meyer-Rössl
PD5816-P	Plant Design Suite Ultimate Data and Modeling Tips from Technical Support	Wednesday	8:00	Joel Harris
PD5966	Digital Plant in the Cloud—Cloud Computing for Plant Construction and Operation	Wednesday	10:00	Reiner Meyer-Rössl
PD6732-P	Adopting Reality Computing for Plant Design	Wednesday	10:00	Scott Diaz
PD5957	AutoCAD Plant 3D: Piping Specification Writing Workflows	Wednesday	13:00	Bruce Trevena
PD6838-P	Applying 20 Years of Reality Capture in Oil and Gas to BIM	Wednesday	13:00	Sean Finn
PD5871	Cracking Vault with AutoCAD Plant 3D and AutoCAD P&ID	Wednesday	16:30	Jarrold Mudford
PD6092-P	Simplify As-Built Modifications in Plant 3D: Autodesk ReCap and AutoCAD Plant 3D	Wednesday	16:30	Scott Hallmark
PD5471-R	10 Troubleshooting Topics for AutoCAD Plant 3D and AutoCAD P&ID	Thursday	8:00	Hung Nguyen
PD6125	Plant Design Suite: Introduction to Intelligent Project Setup and Execution	Thursday	8:00	Dan Cavanaugh
PD4884	Plant Expert Question and Answer Session	Thursday	10:00	David Wolfe
PD5711-L	5 Tools Beyond the Essentials	Thursday	10:00	Patrick Alonzo
PD6544-R	Step Up Your Game: Plant and Information Design in a Multiple-Discipline Design	Thursday	10:00	Julian Chavez
PD6110	Integrating Vendor Models and Streamlining Equipment Creation for AutoCAD Plant 3D	Thursday	13:00	Jess Neal
PD6442-L	Configuring AutoCAD Plant 3D Isometrics	Thursday	14:45	Bernd Gerstenberger
PD5740	AutoCAD P&ID and AutoCAD Plant 3D: Hidden Treasures in Your Databases	Thursday	15:00	Carsten Beinecke
PD6082	Glue Those Plant 3D Models: BIM 360 Glue and AutoCAD Plant 3D	Thursday	15:00	Scott Hallmark