	Room 1	Room 2	Room 3
	Advanced Planning & Scheduling (APS) (PC Lab)	Testing and Best Practices (PC Lab)	InforOS Intermediate with Extensibility, User Experience, Data & Insights
	This advanced session on APS will start with reviewing	In this session we will cover extensibility best	Take your first deep dive journey into Infor OS where you will learn how to craft
	configuration and parameter settings, and the impact of the	practices and testing automation. Follow along in	no-code, context-aware user experiences, build compossible applications for
	setting. A detailed review of the data sets that APS	this hands on training to build a test cases against	both internal and external users and secure data with precision access
	leverages will highlight the importance of accurate and	CSI using an opensource testing platform.	controls for use across multiple insights technologies, like BI, AI & more.
	timely data. Reviewing the differences between ATP		
Day 1 (4 hours)	(available to promise) and CTP (capable to promise) will		
	identify how each can be leveraged in your environment.		
	Lastly, reviews of supporting areas for APS, including		
	material planners workbench, exception analysis, what-if		
	capabilities, and new dashboards and homepages will		
	provide additional visibility to the data output of APS.		

	Room 1	Room 2	Room 3
	Finance Module and Costing Items (PC Lab)	IDO Extension and Application Development (PC Lab)	InforOS Advanced with Integration, Automation & Developer Tools
Day 2 (4 hours)	Detailed review of the 'foundation' for financials, including	In this session we will take a deep dive into IDO	Continue your innovation journey with advanced Infor OS capabilities where
	Chart of Account setup and Unit Code flexibility, will provide	extensibility and exposing extended data back to the UI.	you will learn how to manage business exceptions with the versatility of ION,
	the basis for financial reporting. Reviewing the transaction	Follow along in this training to build an end to end	unleash the power of Robotic Process Automation to handle complex
	flows to the General Ledger, how distribution accounts can	extension within Cloudsuite Industrial.	automation flows, leverage Backend as a Service to tap into the API economy,
	be structured, and how Distribution Journals can be		reduce time to value with configuration management and more
	leveraged, will provide visibility to transactional data and		
	how adjustments can be made. Additional reviews to		
	include Product Codes and automation tools will provide		
	increase insight. Reviewing financial statement report		
	options, including recent CSI enhancements, will show how		
	financial information can be generated. Additional reviews		
	will include budgets & multi-books.		
	From a costing perspective, reviewing the item cost options		
	and parameters will provide visibility to costing options.		
	Review of cost related transactional data, how costs are		
	categorized, and variance analysis will provide additional		
	detail into the costing process. A review of the Cost		