09.00-09.30		Arrival - Tea & Coffee					
	Welcome Presentation - Siemens PLM						
09.30 - 10.45	Introducing ST10 - Siemens PLM						
10.45 - 11.10	Break						
	Main Lecture - 250 People	Room 8 - 60 People	Room 7 - 60 People	Room 1 – 20 People	Room 2 - 20 People	Room 6 – 18 People	
11.10 - 12.00	Part Design Enhancements	Surfacing Masterclass	Productivity Apps for Solid Edge	Talk with Siemens Development	Data & Process Management	ST10 Engineer Bette Challenge	
		Room Change					
	Main Lecture - 250 People	Room 8 - 60 People	Room 7 - 60 People	Room 1 - 20 People	Room 2 - 20 People	Room 6 – 18 Peopl	
12.10 - 13.00	Assemblies Management	Start to Simulate CAE EFD CFD Test	Solid Edge Manufacturing	Engineer to Order with Solid Edge	Technical Publications HANDS ON	ST10 Engineer Bette Challenge	
13.00 - 14.00		Lunch					
	Main Lecture - 250 People	Room 8 - 60 People	Room 7 - 60 People	Room 1 - 20 People	Room 2 - 20 People	Room 6 – 18 People	
14.00 - 14.50	Start to Simulate CAE EFD CFD Test	Part Design Enhancements	Surfacing Masterclass	Hardware performance for Siemens Technology	Data & Process Management	ST10 Engineer Bett Challenge	
	Room Change						
	Main Lecture - 250 People	Room 8 - 60 People	Room 7 - 60 People	Room 1 - 20 People	Room 2 - 20 People	Room 6 – 18 Peopl	
15.00 - 15.50	Solid Edge Manufacturing	Assemblies Management	Hardware performance for Siemens Technology	Keyshot 7 Rendering Masterclass	Technical Publications HANDS ON	ST10 Engineer Bette Challenge	
	Room Change						
16.00-16.30	Close Presentations & Prize Draw						