

	Monday	Tuesday	Wednesday	Thursday	Friday	Monday
08:30	01 Welcome	06 Assignment Wrap-Up	10 Assignment Wrap-Up	15 Assignment Wrap-Up	21 Advanced RF Topics and Synchronization	27 Recon Params
09:00	02 Philips Platform	07 Goal Parameters	11 Parameter Wizard	16 Geometry	22 Spectroscopy	
09:30			12 Programming Example & Compiling	17 Sequence Order		23 Safety and Risk Assessment
10:00	03 Pulse Programming Environment		13 Logging and Debugging			
10:30	04 Goal Objects	08 Naming Convention		14 Prototyping Env	25 PP Project Introduction Part II	30 Release Change
11:00	09 PDF Structure and Validation Loop	10 Assignment Wrap-Up	11 Parameter Wizard			12 Programming Example & Compiling
11:30				15 Assignment Wrap-Up	16 Geometry	
12:00	20 Pulse Programming Project Part I	21 Advanced RF Topics and Synchronization	22 Spectroscopy	23 Safety and Risk Assessment	24 Simple Sequence	25 PP Project Introduction Part II
12:30						
13:00						
13:30	05 SDM and GVE					
14:00						
14:30	Assignment I	Assignment II	Assignment III			
15:00	SDM /GVE self-study approx. 60 min	Naming Conventions self study, 60 min	Prototyping Env self study approx. 60 min	20 Pulse Programming Project Part I	26 Pulse Programming Project Part II	
15:30						
16:00						
16:30						