

## Day 1 | Friday

Time	
13:30 - 14:00	APEX: our journey from A to X and course concepts
14:00 - 14.45	Vascular access: learn to be safe and efficient even when access seems denied
14:45 – 15:00	Break and simulators
15:00 – 15:45	PCI guides and guide extensions: how to achieve the best foundation for PCI success
15:45 – 16:00	Break and simulators
16:00 - 16:45	PCI guide wires: understand the properties and functions of the guidewire
16:45 – 17:00	Break and simulators
17:00 – 17:45	Destination therapy: to stent or not to stent that really is the question
17:45	Wrap up day 1

## Day 2 I Saturday

Time	
09:00 - 09:45	Coronary physiology: moving beyond the binary
09:45 - 10:00	Break and simulators
10:00 – 10.45	Intravascular ultrasound: how to develop IVUS as useful tool rather than a token gesture
10:45 – 11:00	Break and simulators
11:00 – 11:45	Optical coherence tomography: does light improve how you see the PCI?
11:45 – 12:00	Break and simulators
12:00 – 12:45	Bifurcation PCI: can branching out seek simplicity in the complex?
12:45 - 14:00	Lunch break and simulators
14:00 – 14:45	Primary PCI: risk and rewards beyond 'door to balloon' times
14:45 – 15:00	Break and simulators
15:00 – 15:45	Cardiogenic shock: learn to manage and prevent, it's not just about MCS devices!
15:45 – 16:00	Break and simulators
16:00 – 16:45	Coronary calcium: a fractured relationship, how to assess necessity vs cost
16:45 – 17:00	Break and simulators
17:00	Wrap up day 2

## Day 3 I Sunday

Time	
09:00 - 09:45	Chronic total occlusions: how you can become a CTO specialist
09:45 - 10:00	Break and simulators
10:00 - 10.45	Revascularisation failure: techniques to assist in post-CABG PCI and stent restenosis
10:45 – 11:00	Break and simulators
11:00 – 11:45	Non-technical skills: coronary intervention is not all about the PCI procedure
11:45 – 12:00	Break and simulators
12:00 - 12:45	PCI complications 1: learning from when cases do not go to plan
12:45 - 14:00	Lunch break and simulators
14:00 - 14:45	PCI complications 2: dealing with unfamiliar situations in the catheter lab
14:45 – 15:00	Break and simulators
15:00 – 15:45	Faculty case finale: five cases for your take-home messages
15:45	Wrap Up Day 3



