Thursday 25 May				
	Track 1	Track 2	Track 3	Courses
09:00-11:00	Basic course 1 - how to do CMR	Advanced course 1 - 4D flow		
11:00-11:45		Coffee break		
11:45-13:30	Basic course 2 - how to do CMR	Advanced course 2 - tissue characterisation		
13:30-14:30	Face off session			
14:30-16:00	Advanced course 3 - Stress CMR	Advanced course 4 - congenital		
16:00-16:45	Coffee break			
16:45-18:30	Symposium	Advanced course 5 - congenital		
18:30-19:00	Key note lecture			
Friday 26 May				
	Room 1	Room 2	Room 3	Course room
08:15-08:30	Welcome address			
08:30-10:45	Opening plenary			
10:45-11:30		Coffee break and Moderated posters		
11:30-12:40	Chest pain testing (EACVI session)	Congenital	How to get good images (technologists)	Anatomy
12:40-13:45		Lunch break and industry symposium	•	
13:45-16:10	Inpatient CMR + debate 4D primetime	Oral abstracts quick fire + HIT multimodality imaging	CMR cases 1 and 2	Anatomy
16:10-17:00	Coffee break and Moderated posters			
17:00-18:55	Cardiomyopathy	Oral abstracts quick fire	CMR for masses	3D printing
18:55-19:30	World cup (with ESCR) Radiology vs cardiology	Oral abstracts quick fire	Oral abstracts quick fire	
19:30-20:30		Meet & Greet reception		
Saturday 27 May				
	Room 1	Room 2	Room 3	Course room
07:30-08:30	Breakfast session HIT			
08:30-10:25	The big CMR quiz + clinical mapping	CMR for RV + systemic disease	Mistakes and trouble shooting (for techs) + CMR cases	3 D printing + heart's shape
10:25-11:15		Coffee break and Moderated posters		
11:15-12:30	Debate viability	Horizon scanning (with SCMR)	CMR cases	Heart's shape
12:30-14:00	Closing plenary			
14:00-18:00	CMR Certification Exam			