

ESMINT Skills Training 2.2 COURSE SCHEDULE



SUNDAY, 16 November 2025																	
										17.00-19.00	19.00-20.00	20.00-23.00					
Group I											Registration Hotel Meeting Room	Faculty Meeting Courtyard Arena Atlas Meeting Room <i>only Faculty</i>	Faculty Dinner Courtyard Arena Atlas Restaurant <i>only Faculty</i>				
Group II																	
Group III																	
Group IV																	
Group V																	
MONDAY, 17 November 2025																	
	07.30-07.45	08.00-08.40	08.40-09.00	09.00-11.00	11.00-13.00	13.00-13.45	13.45-15.45	15.45-16.15	16.15-17.00	17.15-17.30	19.00-23.00						
Group I	<i>Bus Transfer Faculty Hotel-ASC</i>	Educational Lecture with Q&A: Concepts of Endovascular Aneurysm Treatment	Coffee Break	1 Hensler	2 Fragata	Lunch Break	3 Madjidyar	Coffee Break	Educational Lecture with Q&A: Concepts of Endovascular Aneurysm Treatment	<i>Bus Transfer ASC-Faculty Hotel</i>	Networking Event						
Group II				2 Fragata	3 Madjidyar		4 Emmer										
Group III				3 Madjidyar	4 Emmer		5 Kreiser										
Group IV				4 Emmer	5 Kreiser		1 Hensler										
Group V				5 Kreiser	1 Hensler		2 Fragata										
TUESDAY, 18 November 2025																	
	07.30-07.45	08.00-08.40	08.40-09.00	09.00-11.00	11.00-13.00	13.00-13.45	13.45-15.45	15.45-16.15	16.15-17.00	17.15-17.30							
Group I	<i>Bus Transfer Faculty Hotel-ASC</i>	Case Discussions: Endovascular Aneurysm Treatment	Coffee Break	4 Emmer	5 Kreiser	Lunch Break	Case Discussions: Endovascular Aneurysm Treatment	Coffee Break	Educational Lecture with Q&A: Concepts of Endovascular Aneurysm Treatment	<i>Bus Transfer ASC-Faculty Hotel</i>							
Group II				5 Kreiser	1 Hensler						2 Fragata						
Group III				1 Hensler	2 Fragata						3 Madjidyar						
Group IV				2 Fragata	3 Madjidyar						4 Emmer						
Group V				3 Madjidyar	4 Emmer												
Map legend:				Tutor:	Topics	Instructions:											
Registration				1 Johannes Hensler	Flow Diversion & Disruption 1	You have been assigned to a training group.											
Lectures & Case Discussions/Conference room Beijing				2 Isabel Fragata	Flow Diversion & Disruption 2	Your group number is printed on your badge in Roman numerals (I - V) and is listed on the left hand side of this schedule.											
Hands-on Stations/Wetlab				3 Jawid Madjidyar	Coiling 1	Your two-days plan is on the horizontal axis.											
Hands-on Stations/Conference room Beijing				4 Bart Emmer	Coiling 2	The orange/blue cells contain information about each hands-on station: station number (Arabic numerals) + tutor.											
Socials				5 Kornelia Kreiser	Complications in Aneurysms	Course Venue:											
												Amsterdam Skills Centre Tafelbergweg 47, 1105 BD Amsterdam, Netherlands					