



Palestinian Advanced Computational Schedule 2026

SCHEDULE

	Sun 22nd	Mon 23rd	Tues 24th	Wed 25th	Thurs 26th
9:15 - 10:00	Opening	Riccardo di Clemente	Enrico Carlon	Riccardo di Clemente	Enrico Carlon
10:05 - 10:50	Enrico Carlon	Riccardo di Clemente	Enrico Carlon	Riccardo di Clemente	Pedro Jose de la Torre Luque
10:50 - 11:15	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>
11:15 - 12:00	Enrico Carlon	Pedro Jose de la Torre Luque	Marwa Mahmoud	Marwa Mahmoud	Riccardo di Clemente
12:00 - 12:45	Pedro Jose de la Torre Luque	Pedro Jose de la Torre Luque	Career talk	Career talk	Marwa Mahmoud
12:45 - 14:00	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
14:00 - 15:50	Tutorials* General Python surgery	Riccardo di Clemente	Marwa Mahmoud	Riccardo di Clemente	Marwa Mahmoud
		Enrico Carlon	Pedro Jose de la Torre Luque	Enrico Carlon	Israa M Shamkh
				Israa M Shamkh	Pedro Jose de la Torre Luque
15:50 - 16:15	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>
16:15 - 17:00	Pedro Jose de la Torre Luque	Marwa Mahmoud	Israa M Shamkh	Israa M Shamkh	Closure
17:05 - 17:50	Israa M Shamkh	Marwa Mahmoud	Israa M Shamkh	Israa M Shamkh	

Lecturers	Enrico Carlon	Biophysics, molecular dynamics
	Israa M Shamkh	Chemoinformatics, AI, applied biomedical research
	Marwa Mahmoud	Behavioural AI, ML for human & animal behaviour understanding
	Pedro Jose de la Torre Luque	Astrophysics
	Riccardo di Clemente	Physics of complex systems, complex networks analysis

***Note:**

Tutorials for different lectures are held IN PARALLEL!