Time	2024 Class		2023 Class	2022 Class	Time	2024 Class	2023 Class	2022 Class
	Room: Main Auditorium					Room: F01	Room: F02	Room: F03
10:00	Registration				14:15			
10:15	Welcome, agenda & introductions Dr. Peter McLoughin, Head of Science & Computing, Dr. Alan Davy, Head of Computing, SETU					Web Development	CVs, Career Planning	Project Status
10:30	Setting	arning Experie Expectations IcGibney, SETU	,			John Rellis, SETU	Joan Mangan SETU	Colm Dunphy
11:00	Room: Main Atrium Tea break				15:00	Room: The Well/Gallery Coffee		
	Room: F01 Room: F02		Room: F02	Room: Growth Hub		Room: F01	Room: F02	Rooms: F03
11:30	Programme Overview Eamonn de Leastar, Dr. Frank Walsh, SETU		Devops Richard Frisby, Jimmy McGibney SETU	LEGO Serious Play Dr. Margaret Tynan, SETU	15:30	Learning Online: Tutors, Slack, Moodle, YouTube <i>Dr. Frank Walsh</i> ,	Industry Engagement	
12:00	IT101 IT102	IT103		The LEGO® SERIOUS		Eamonn de Leastar SETU	Joan Mangan SETU, Industry	Project Proposal Pitch
	Programming Programming Lab Lab	Programming Lab	Full Stack I Eamonn de Leastar, SETU	PLAY® method (LSP) Workshop: a facilitated thinking, communication and problem solving technique	16:00	Life Etc Laura McGibney, SETU	Speakers, HDip Graduates Q&A	(5 mins each) students)
	Siobhan Roche, Mairead SETU Meagher, SETU	John Rellis, SETU	Full Stack II	teeringde				
					16:30	Consultation Sessions (optional) One-to-one general questions, technical queries, placement, time management ac		ne management advice,
13:15 Room: Main Gallery Lunch					HDip Programme Team, SETU			
					17:00	Workshop Close		