

Level	Recommended years	Attended classes		Online classes	
Introductory 1	Primary 1 and 2	Programming with Makey Makey Exploring virtual worlds	Robotics with Zum Kit Junior Creating video games		
Introductory 2	Primary 1 and 2	Programming with Makey Makey (2) Exploring virtual worlds (2)	Robotics with Zum Kit Junior (2) Creating video games (2)		
Intermediate 1.A	Primary 3 and 4	3D design with Tinkercad Programming with Micro:bit	Creating virtual worlds Robotics with Zum Kit Junior (3)	3D design with Tinkercad Programming	Creating virtual worlds Audiovisual design
Intermediate 1.B	Primary 3 and 4	3D design with Tinkercad (2) Programming with Micro:bit (2)	Creating virtual worlds (2) Robotics with Zum Kit Junior (4)	3D design with Tinkercad (2) Programming (2)	Creating virtual worlds (2) Audiovisual design (2)
Intermediate 2.A	Primary 5 and 6	Artificial intelligence 3D design with Bitbloq 3D Programming with Micro:bit (3)	Programming virtual worlds Robotics with Zum Kit Advanced Audiovisual design	Artificial intelligence 3D design with Bitbloq 3D Programming (3)	Programming virtual worlds Audiovisual design (3)
Intermediate 2.B	Primary 5 and 6	Artificial intelligence (2) 3D design with Bitbloq 3D (2) Programming with Micro:bit (4)	Programming virtual worlds (2) Robotics with Zum Kit Advanced Audiovisual design (2)	Artificial intelligence (2) 3D design with Bitbloq 3D (2) Programming (4)	Programming virtual worlds (2) Audiovisual design (4)
Advanced 1	Secondary 1 and 2			Programming and designing mobile apps Artificial intelligence (3) 3D design with Sculptfab	Programming virtual worlds (4) Audiovisual design (5)
Advanced 2	Secondary 1 and 2			Programming and designing mobile apps (2) Artificial intelligence (4) 3D design with Sculptfab (2)	Programming virtual worlds (5) Audiovisual design (6)