





STEAME SUMMER CAMP & MINI – CONFERENCE 2021 GROUP B

Name & Surname:	ROOM Number:

MON, 26 JULY 2021	TUES, 27 JULY 2021	WED, 28 JULY 2021	THUR, 29 JULY 2021	FRI, 30 JULY 2021	SAT, 31 JULY 2021
	8.30 – 9.30	8.30 – 9.30	8.30 – 9.30	8.30 – 9.30	8.30 – 9.30
	BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST & CHECK OUT
	9.30 - 13.00	9.30 – 13.00	9.30 – 13.00	9.30 – 13.00	10.00 - 12.30
	STEAME ACTIVITY ROOM: ATHENA Trainer: Tomasz Szemberg Units 1 & 2	GROUPS A & B SWIMMING POOL MEET AT THE RECEPTION AT 10.00am	STEAME ACTIVITY ROOM: ATHENA Trainer: Tomasz Szemberg Units 3 & 4 Assignment to students	PROJECT WORK & PRESENTATIONS REHEARSALS ROOM: ATHENA Trainers: Tomasz & Christian	PRESENTATIONS & AWARD CEREMONY (parents are welcome)
	13.30 – 15.30	13.30 – 15.30	13.30 – 15.30	13.30 – 15.30	12.30 – 14.00
	LUNCH & REST TIME	LUNCH & REST TIME	LUNCH & REST TIME	LUNCH & REST TIME	LUNCH
16.30 - 18.30	15.30 – 18.00	15.30 – 18.00	15.30 – 18.00	15.30 – 18.00	
ARRIVALS - CHECK IN	STEAME ACTIVITY ROOM: ATHENA Trainer: Christian Mercat Origami/Polyedra	PROJECT WORK ROOM: ATHENA Trainer: Christian Mercat Mathcitymap/Knots	STEAME ACTIVITY ROOM: ATHENA Trainer: Tomasz Szemberg Unit 5 Experiment	GROUPS A & B SWIMMING POOL MEET AT THE RECEPTION AT 15.30pm	(students, teachers and parents) RSVP by Wednesday, 28 th July 2021
19.30 – 20.00	18.00 – 20.00	18.00 – 20.00	18.00 - 20.00	18.00 – 20.00	
ICE – BREAK ACTIVITY ROOM: APOLLO	BATH TIME	MEXICO – LIVE LINK	BATH TIME	BATH TIME	
20.00 DINNER	20.00 DINNER	20.00 DINNER	20.00 DINNER	20.00 DINNER	
	21.00 GROUPS A & B CINEMA TIME ROOM: APOLLO				
22.30 GOODNIGHT	22.30 GOODNIGHT	22.30 GOODNIGHT	22.30 GOODNIGHT	22.30 GOODNIGHT	

IMPORTANT NOTES:

- 1. NOBODY VISITS THE SWIMMING POOL WITHOUT PERMISSION
- 2. WEAR YOUR HYGIENE FACE MASK IN ALL PUBLIC AREAS (RECEPTION, CORRIDORS, RESTAURANT)
- 3. WASH YOUR HANDS FREQUENTLY OR USE THE ANTICEPTIC GELS
- 4. FOLLOW THE PROGRAMME AND BE ON TIME
- 5. IF YOU DO NOT FEEL WELL, CALL Ms. Lambri / Tel: 99052868 / Room Number: ___

Unit 1: Rudiments of arithmetic congruences.

Unit 2: Material values: from concrete to abstract

Unit 3: Blockchain

Unit 4: Cryptocurrencies

Unit 5: Cryptography of the future