

# OVERNIGHT SCHEDULE

## Content creation, Computer science & Sports

\*The day of the excursion may be subject to change.

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>WAKE-UP AND BREAKFAST</b> 7:00 - 8:30		A rich and balanced breakfast to start the day with a boost of energy.				
<b>MORNING</b> 9:00 - 12:30 with snack break		<b>CONTENT CREATION - 1</b> Shoot and edit a double interview with Clips app on the iPad.		<b>CONTENT CREATION - 3</b> Create a podcast and a short theme song with GarageBand software.	<b>COMPUTER SCIENCE - 1</b> Introduction to the basics of electrical circuits, the use of a breadboard to assemble circuits.	<b>COMPUTER SCIENCE - 3</b> Interaction between Arduino and circuit components like sensors, and controlling actuators.
<b>LUNCH</b> 12:30 - 13:30		<b>PICKLEBALL - 1</b> Intro to pickleball fundamentals and rules, with drills to practice hitting and footwork.		<b>PICKLEBALL - 2</b> Serving and returning, featuring games that reinforce skills and fundamentals.	<b>PICKLEBALL - 3</b> Learn about positioning and strategy, with mini-matches to apply the techniques learned.	<b>PICKLEBALL - 4</b> Review all skills and rules learned followed by a fun tournament.
<b>AFTERNOON</b> 13:30 - 16:30	<b>CHECK IN</b> 16:00	Free outdoor play/ board games	<b>*EXCURSION TO VENICE</b> A full day dedicated to discovering Venice through enchanting strolls and cultural experiences, focusing on the city's historical and artistic heritage.	Free outdoor play/ board games		
<b>SNACK &amp; ACTIVITIES</b> 16:30 - 18:30	Participants arrive on the H-FARM Campus  Presentation of the Summer Academy experience to participants and their families at the Big Hall.  Accommodation of the participants in the assigned rooms.	<b>BASKETBALL - 1</b> Intro to basketball basics: dribbling, passing, and shooting.		<b>BASKETBALL - 2</b> Focus on defensive skills and positioning, featuring games to emphasize cooperation.	<b>BASKETBALL - 3</b> Offensive strategies and shooting: quick matches to put participants' skills into action.	<b>BASKETBALL - 4</b> Review all skills, techniques and rules learned followed by a fun tournament.
<b>FREE TIME</b> 18:30 - 19:30		<b>CONTENT CREATION - 2</b> Create a short video with at least three transitions.		<b>CONTENT CREATION - 4</b> Create a vlog: a video story using the POV technique and edit it with iMovie.	<b>COMPUTER SCIENCE - 2</b> C++ coding with Arduino (variables, data types, if-else statements, loops, and functions).	<b>COMPUTER SCIENCE - 4</b> Create a personal project programming Arduino with your group.
<b>DINNER</b> 19:30 - 20:30		<b>SPORT</b> Sports sessions to promote teamwork and interpersonal relationships.	<b>RELAX</b> Relaxing and recreational activities to recover after the daily excursion.	<b>PRE TALENT SHOW</b> Preparation and rehearsal for the Summer Academy Talent Show exhibitions.	<b>SPORT</b> Sports sessions to promote teamwork and interpersonal relationships.	<b>CHECK OUT</b> 16:30
<b>EVENING ACTIVITIES</b> 20:30 - 22:00		Free time to relax, take a shower and get ready for the evening activities				
<b>LIGHTS OUT</b> 22:00		Diversified menu offering international and Italian food options				
	<b>ICE-BREAKER</b> Ice breaking activities to socialize and share the Campus rules to enjoy an unforgettable week!	<b>ACROBATICS &amp; JUGGLING</b> Magic, art and colors: enjoy a unique and enchanting show on Campus.	<b>IN-CAMPUS ACTIVITIES</b> Themed night dedicated to either sport, cultural or artistic activities to have fun together with your friends.	<b>TALENT SHOW</b> Discover the talents and artistic skills of the participants with a unique talent show!	<b>SUMMER RANDOM PARTY</b> A final party like no other. Random outfits and wild dancing.	
	The H-FARM Summer Academy team will be present on each floor of the boarding house with continuous surveillance and support					