

AIS SUMMER FUN ACTIVITIES PROGRAM

Participate in fun activities.

Stay active. Exercise their minds. Make new friends. Have fun

SESSION 1: Monday, June 17 - Friday, June 28

DATE & TIME	CATEGORY	COURSE	FEE (VND)
08:30am – 11:30pm Dates of Classes June 17, 18, 19, 20, 21 June 24, 25, 26, 27, 28 Your children will be getting over 30 hours of instruction over this session.	Sport camp (Multi-sports) for students going into grade 1, 2, 3, 4 and 5	Learn new games, make new friends, develop new skills, improve your English Language, be active and have fun! Sports include: Soccer, Badminton, Softball, Dodge-Ball, Basketball, Ultimate Frisbee, Table Tennis and more! Activities are for both boys and girls of all abilities. Mr. Ivan is a PE Teacher at AIS with over 15 years of coaching and teaching experience in the UK and Vietnam. He places a strong emphasis on fun and learning new skills.	3,000,000
	Teaching Dance Through Inquiry and Language Learning for students going into Grades 2-5	In this course, students will be able to improve their creativity, critical thinking, locomotor skills, and presentation skills through movements. They will also be working on their English language and inquiry skills to become more familiar with the IB Curriculum.	3,000,000
	STEM Academy- Space Science (Biology, Environment & Physics) for students going into Grades 3-9	Space Science Explore biological, physical, environmental characteristics & build life supporting devices. <ul style="list-style-type: none"> - Build spacecraft & rockets to carry people & fuel; safe take-off & landing - Prepare essential victuals to assure enough nutrition with compact packaging & good preservation - Create biodome - artificial ecosystems to sustain life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	5,000,000
	STEM Arts: Multimedia, Fashion & 3D Architectural, Models Design for students going into Grades 1-5	Multimedia, Fashion & 3D, Architectural, Models Design <ul style="list-style-type: none"> - Design & build cities & buildings with 3D technology - Design astronaut costumes with elements supporting human movements - Make movies, posters to illustrate & capture historic moments of human life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; - Communication; Collaboration; Critical Thinking 	5,000,000

	STEM Academy - STEM Coding and Robotics for students going into Grades 3-9	<p>Coding and Robotics</p> <ul style="list-style-type: none"> - Apply computer science mindset in programming, controlling autonomous robots & operating remote control robots for geological exploration & construction of living environment - Familiarize with new technologies: Artificial Intelligence, Automation. - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	5,000,000
	STEM Academy - STEM English Language, Communication and Culture for students going into Grades 3-9	<p>Language, Communication and Culture</p> <ul style="list-style-type: none"> - Use English in establishing a new country on Mars in many aspects: culture, art, sports, economy, society. - Strengthen practical skills in research, analysis, synthesis, creation, communication, presentation, teamwork in a natural & scientific English practice environment 	5,000,000

SESSION 2: Monday, July 1 - Friday, July 12

DATE & TIME	CATEGORY	COURSE	FEE (VND)
<p>08:30am – 11:30pm</p> <p>Dates of Classes July 1, 2, 3, 4, 5 July 8, 9, 10, 11, 12</p> <p>Your children will be getting over 30 hours of instruction over this session.</p>	STEM Academy- Space Science (Biology, Environment & Physics) for students going into Grades 3-9	<p>Space Science Explore biological, physical, environmental characteristics & build life supporting devices.</p> <ul style="list-style-type: none"> - Build spacecraft & rockets to carry people & fuel; safe take-off & landing - Prepare essential victuals to assure enough nutrition with compact packaging & good preservation - Create biodome - artificial ecosystems to sustain life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	5,000,000
	STEM Arts: Multimedia, Fashion & 3D Architectural, Models Design for students going into Grades 1-5	<p>Multimedia, Fashion & 3D, Architectural, Models Design</p> <ul style="list-style-type: none"> - Design & build cities & buildings with 3D technology - Design astronaut costumes with elements supporting human movements - Make movies, posters to illustrate & capture historic moments of human life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; - Communication; Collaboration; Critical Thinking 	5,000,000

	STEM Academy - STEM Coding and Robotics for students going into Grades 3-9	<p>Coding and Robotics</p> <ul style="list-style-type: none"> - Apply computer science mindset in programming, controlling autonomous robots & operating remote control robots for geological exploration & construction of living environment - Familiarize with new technologies: Artificial Intelligence, Automation. - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	5,000,000
	STEM Academy - STEM English Language, Communication and Culture for students going into Grades 3-9	<p>Language, Communication and Culture</p> <ul style="list-style-type: none"> - Use English in establishing a new country on Mars in many aspects: culture, art, sports, economy, society. - Strengthen practical skills in research, analysis, synthesis, creation, communication, presentation, teamwork in a natural & scientific English practice environment 	5,000,000

SESSION 3: Monday, July 15 - Friday, July 19

DATE & TIME	CATEGORY	COURSE	FEE (VND)
<p>08:30am - 11:30am Dates of Classes July 15, 16, 17, 18, 19</p> <p>Your children will be getting over 15 hours of instruction over this session.</p>	STEM Academy- Space Science (Biology, Environment & Physics) for students going into Grades 3-9	<p>Space Science Explore biological, physical, environmental characteristics & build life supporting devices.</p> <ul style="list-style-type: none"> - Build spacecraft & rockets to carry people & fuel; safe take-off & landing - Prepare essential victuals to assure enough nutrition with compact packaging & good preservation - Create biodome - artificial ecosystems to sustain life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	2,500,000
	STEM Arts: Multimedia, Fashion & 3D Architectural, Models Design for students going into Grades 1-5	<p>Multimedia, Fashion & 3D, Architectural, Models Design</p> <ul style="list-style-type: none"> - Design & build cities & buildings with 3D technology - Design astronaut costumes with elements supporting human movements - Make movies, posters to illustrate & capture historic moments of human life on Mars - Strengthen practical skills: Project management; Teamwork; Creativity; - Communication; Collaboration; Critical Thinking 	2,500,000
	STEM Academy - STEM Coding	<p>Coding and Robotics</p> <ul style="list-style-type: none"> - Apply computer science mindset in programming, controlling autonomous robots 	2,500,000

	and Robotics for students going into Grades 3-9	<p>& operating remote control robots for geological exploration & construction of living environment</p> <ul style="list-style-type: none"> - Familiarize with new technologies: Artificial Intelligence, Automation. - Strengthen practical skills: Project management; Teamwork; Creativity; Communication; Collaboration; Critical Thinking 	
	STEM Academy - STEM English Language, Communication and Culture for students going into Grades 3-9	<p>Language, Communication and Culture</p> <ul style="list-style-type: none"> - Use English in establishing a new country on Mars in many aspects: culture, art, sports, economy, society. - Strengthen practical skills in research, analysis, synthesis, creation, communication, presentation, teamwork in a natural & scientific English practice environment 	2,500,000