

2019 Summer Camp Registration

Child's Name:					
Birthdate: / /	Current Student?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Previous Summer?	<input type="checkbox"/> Yes <input type="checkbox"/> No	

PRIMARY CAMPS	Language:	<input type="checkbox"/> Spanish	<input type="checkbox"/> Chinese	<input type="checkbox"/> Japanese
	<input type="checkbox"/> Half Day (8:30am -12:30pm)	<input type="checkbox"/> Full Day (8:30am -3:00pm)	<input type="checkbox"/> Extended Day (8:30am – 6:00pm)	<input type="checkbox"/> \$200 Deposit (Per session)
Animal Habitats (<i>Jun 12 –Jun 28</i>)	<input type="checkbox"/> \$946	<input type="checkbox"/> \$1095	<input type="checkbox"/> \$1310	<input type="checkbox"/> Deposit: _____
STEM Soaring (<i>July 8 - July 26</i>)	<input type="checkbox"/> \$1092	<input type="checkbox"/> \$1263	<input type="checkbox"/> \$1512	<input type="checkbox"/> Deposit: _____
Exploring Who I Am (<i>July 29– Aug 16</i>)	<input type="checkbox"/> \$1092	<input type="checkbox"/> \$1263	<input type="checkbox"/> \$1512	<input type="checkbox"/> Deposit: _____
Childcare Only (<i>June 10 & June 11</i>)	<input type="checkbox"/> \$150	<input type="checkbox"/> \$175	<input type="checkbox"/> \$225	<input type="checkbox"/> Deposit: _____
Childcare Only (<i>July 1-July 5</i>)	<input type="checkbox"/> \$300	<input type="checkbox"/> \$350	<input type="checkbox"/> \$450	<input type="checkbox"/> Deposit: _____

ELEMENTARY CAMPS	<input type="checkbox"/> Full Day	<input type="checkbox"/> Extended Day	<input type="checkbox"/> \$200 deposit (Per session)
K-2nd Airplanes & Drones (<i>Jun 10 –June 21</i>)	<input type="checkbox"/> \$800	<input type="checkbox"/> \$1100	<input type="checkbox"/> Deposit: _____
3rd-6th Coding & Robotis (<i>June 10-June 21</i>)	<input type="checkbox"/> \$800	<input type="checkbox"/> \$1100	<input type="checkbox"/> Deposit: _____
K-6th Camp Invention (<i>June 24– June 28</i>)	<input type="checkbox"/> Register and pay online	<input type="checkbox"/> \$150	<input type="checkbox"/> Ext. Day:\$150
K-2nd Airplanes & Drones (<i>July 8 - July 19</i>)	<input type="checkbox"/> \$800	<input type="checkbox"/> \$1100	<input type="checkbox"/> Deposit: _____
K-3 Literacy Boot Camp (<i>July 29 - August 16</i>)	<input type="checkbox"/> \$450 (<i>half day</i>)	<input type="checkbox"/> \$800 (<i>afternoon</i>)	<input type="checkbox"/> \$1100 (<i>ext. day</i>) <input type="checkbox"/> Deposit: _____

Name: (Parent / Guardian #1) _____	Name: (Parent / Guardian #2) _____
Address: _____	Address: _____
Cell phone: _____	Cell phone: _____
E-mail: _____	E-mail: _____

I understand this registration and a non-refundable despoit of \$200 per session are due May 1, 2019 and the balance is due June 1, 2019. Deposits and payments are non-refundable and non-transferable. Payments are to be made by check, payable to Intercultural Montessori.

Parent Guardian Signature: _____ Date: _____

Date submitted: _____

SUMMER CAMP
INTERCULTURAL MONTESSORI LANGUAGE SCHOOL
EMERGENCY CONTACT / PICK-UP AUTHORIZATION

Student's name _____ D.O.B. _____ Campus: Chicago
 Oak Park

For Current Intercultural Students Only:

I am choosing to update my student's emergency contact form online before June 1st. (Please skip the next section.)

Emergency Contact Information / Pick-Up Authorization

Who do we call in case of emergency? Who may pick up your child?

Parent/Guardian #1 Name _____ email _____

Address _____ City _____ Zip _____ Home Phone _____

Relationship to child _____ Work Phone _____ Mobile Phone _____

Parent/Guardian #2 Name _____ email _____

Address _____ City _____ Zip _____ Home Phone _____

Relationship to child _____ Work Phone _____ Mobile Phone _____

Name _____ Daytime phone _____ Mobile phone _____

- Emergency Contact Relationship to child _____
 Authorized to pick-up

Name _____ Daytime phone _____ Mobile phone _____

- Emergency Contact Relationship to child _____
 Authorized to pick-up

Name _____ Daytime phone _____ Mobil phone _____

- Emergency Contact Relationship to child _____
 Authorized to pick-up

Medical Information

Medical conditions, **ALLERGIES**, medications




Doctor's Name & Phone _____






Signed by parent #1 or legal guardian _____
(please sign)





Signed by parent #2 or legal guardian _____
(please sign)

2019 Summer Camps

Experience all Summer has to offer in our unique multicultural, multilingual environment!

<u>Age Group, & Dates</u>	<u>Program and Description</u>	<u>Cost</u>
Primary 3 - 6 years June 12- June 28 	Animal Habitats and Ecosystems In this camp, our primary students will discover biology and animal habitats in English and the Target Language. We will explore animals who live in ten different habitats (tundra, rainforest, mountains, grassland, forest, saltwater, freshwater, cave and savannah, desert, and artic). Students will also explore ecosystems and learn what they are made up of (soil, atmosphere, heat, water, sunlight, and living organisms). We will focus on biodiversity and discover each species' special role in its ecosystem.	8:30 am-12:30 pm: \$946 8:30 am-3:00 pm: \$1095 8:30 am-6:00 pm: \$1310
Primary 3 - 6 years July 1,2,3 & 5 	Childcare Fun and friendly childcare provided by our experienced multilingual staff. This week will be focused on play-based learning and art activities for primary aged children. Outdoor play and exploration will be incorporated each day. *No camp July 4th.	8:30 am-12:30 pm: \$300 8:30 am-3:00 pm: \$350 8:30 am-6:00 pm: \$450
Primary 3 - 6 years July 8 - July 26 	STEM Soaring: A Bundle of Aeronautical Engineering In this camp, our primary students will become aviation engineers and engage in activities to learn how things fly- from butterflies, kites, and gliders, to parachutes and rockets. Students will explore the four main forces needed for flight (lift, thrust, drag, and weight) in English and the Target Language.	8:30 am-12:30 pm: \$1092 8:30 am-3:00 pm: \$1263 8:30 am-6:00 pm: \$1512

<p>Primary 3 - 6 years</p> <p>July 29 - August 16</p> 	<p>Exploring Who I Am: All About Me</p> <p>In this camp, our primary students will be engaging in activities to learn about the human body. Focusing on the skeletal system, we will learn how our skeleton protects and supports our bodies. Students will learn in both English and Target language, the names of major skeletal bones - spine, femur, tibia, humerus vertebrae etc. They will also learn about basic organs - the heart, lungs, brain, stomach, and how they work together in our bodies.</p>	<p>8:30 am-12:30 pm: \$1092</p> <p>8:30 am-3:00 pm: \$1263</p> <p>8:30 am-6:00 pm: \$1512</p>
<p>Elementary Grades K- 2nd</p> <p>June 10-21 OR July 8-19</p>  	<p>Inventors Workshop: Airplanes and Drones</p> <p>This camp will offer our young innovators the opportunity to engage in hands-on project-based learning. This camp will encourage exploration and imagination, allowing students to emerge as confident creators, ready to turn their ideas into reality. Students will enhance their problem solving and critical thinking skills while exploring science and engineering. Young innovators will design and test paper airplanes, learn the scientific forces of flight, learn about each part of an airplane, and build and fly drones.</p> <p>The NextWave STEM curriculum will be utilized to explore emerging technologies in a hands-on learning environment that integrates STEM and focuses on real-world application and challenges.</p>	<p>9:00 am-3:30 pm: \$800 per session</p> <p>Extended Day: \$300</p>
<p>Elementary Grades 3rd - 8th</p> <p>June 10- June 21</p>  	<p>Coding and Introduction to Robotics</p> <p>In this camp, our young innovators will experiment creatively with math and technology and will develop the skills needed to thrive in the digital age.</p> <p>Students will learn from scratch how to program robots and will work in teams to test programming skills, build functioning robots, and learn the application of daily robotics. Teams will focus on communication and students will learn how to organize their thoughts and ideas.</p> <p>The NextWave STEM curriculum will be utilized to explore emerging technologies in a hands-on, learning environment that integrates STEM and focuses on real-world application and challenges.</p>	<p>9:00 am-3:30 pm: \$800</p> <p>Extended Day: \$300</p>

<p>Elementary Grades K - 6th</p> <p>June 24- June 28</p>   	<p>Camp Invention: Supercharged <i>Sponsored by National Inventors Hall of Fame</i></p> <p>Intercultural Montessori will be hosting a national camp this summer. Camp Invention exposes children to world-changing inventors in a relatable and fun way by engaging them with a superhero storyline. The program leads children through the process of invention, and teaches them that failure is a necessary step on the path to success. Supercharged is a one week camp made up of the five modules below:</p> <p>In <i>Creative Problem Solving</i>, children team up to rebuild ships and design underwater equipment in Deep Sea Mystery™.</p> <p>In <i>Steam Application</i>, participants explore circuit boards, motors and gears as they design a remote-control bot to take on obstacles from sports to dance with DIY Orbot™.</p> <p>In <i>Innovation</i>, children collaborate with inventor superheroes and take on the role of engineers, fabricators and innovators to conquer villains in Innovation Force™.</p> <p>In <i>Confidence</i>, children become successful entrepreneurs as they code bots to turn a polluted wasteland into a money-making machine and create devices to save animals with Farm Tech™.</p>	<p>8:30 am -3:30 pm: \$320</p> <p>Extended Day: \$150</p> <p>Register and pay for Camp Invention here!</p> <p>*Register today! Camp Invention is open to the community and will fill up fast!</p>
<p>Elementary Grades K- 3rd</p> <p>July 29 - August 16</p> 	<p>Literacy Boot Camp</p> <p>Research shows that children who attend programming integrating literacy with hands-on activities are successful life-long learners. Intercultural's summer reading program will help students to soar in their literacy skills in the fall. The program will focus on providing additional scaffold instruction, and small-group instruction for students. Students will be divided into separate instructional groups based on grade level (K, 1st, 2nd, and 3rd) and current reading ability. Literacy instruction will be from 9:00am to 12:30pm including time for lunch.</p>	<p>9:00 am-12:30 pm (Literacy Only) \$450</p> <p>12:30 -3:30 pm: \$350</p> <p>Extended Day: \$300</p>