THE FUTURE IS NOW!

OMNI INTERNATIONAL SCHOOL

THEMED FOREIGN LANGUAGE IMMERSION SUMMER CAMP 2017 CHINESE/JAPANESE/ENGLISH

9AM-4PM MONDAY—FRIDAY



PK2-PK5

6/12-6/16- Agriculture 6/19-6/23-Food Science 6/26-6/30-Animal Science 7/3-7/7- Design & Modeling 7/10-7/14-Architecture & 3D Creations 7/17-7/21-World Art

K-6th

6/12-6/16-Agriculture
6/19-6/23-Food Science
6/26-6/30-Animal Science
7/3-7/7-Coding
7/10-7/14-Architecture &
3D Creations
7/17-7/21-Film Making

FEES: \$1750 for the summer or \$300 for the week. Reserve your space today. Deadline May 12th. Tuition includes access to before and aftercare and covers all material and registration fees. Students must bring their own nut free lunch, water bottles, and napmats (PK).

THE FUTURE IS NOW!

OMNI INTERNATIONAL SCHOOL

THEMED FOREIGN LANGUAGE IMMERSION SUMMER CAMP 2017 CHINESE/JAPANESE/ENGLISH

9AM-4PM MONDAY—FRIDAY



PK2-PK5

6/12-6/16- Agriculture
6/19-6/23-Food Science
6/26-6/30-Animal Science
7/3-7/7- Design & Modeling
7/10-7/14-Architecture & 3D Creations
7/17-7/21-World Art

FEES: \$1750 for the summer or \$300 for the week. Reserve your space today. Deadline May 12th. Tuition includes access to before and aftercare and covers all material and registration fees. Students must bring their own nut free lunch, water bottles, & napmats.



DETAILED DESCRIPTIONS OF PK2-PK5 CAMP PROGRAMS

Summer 2017: June 12-July 21

Agriculture-(June 12 – June 16)— Our biologists and horticulturists will study the science of farming, specifically cultivation of the soil for growing crops, and the rearing of animals to provide food and other essentials. Students will assess the ph, nitrogen, solubility of the soil and make sure their toxin free gardens are ready for seeds. They will learn the difference between acidic and alkaline foods. Students will learn about organic gardening and chemical free pesticides. We'll learn how our foods are grown and their purposes, from farm to table. Students will work in the garden, tend the greenhouse, and showcase their cooking skills using delectable delights from the garden and other foods from all over the world. Students will begin building their chicken coops as well.

Food Science- (June 19—June 23)— Students will create their own food analysis labs. We want to know more about the food we eat, so our students are gearing up with their lab coats, goggles, and science journals. We'll be answering questions related to food webs and food chains, studying food from the macro level to the micro. How does our food give us the nutrients we need? What does an herbal kitchen look like? What herbs are good for what ailments? Why are home remedies still so popular? How is food used as medicine? Students will study the growth of some of their vegetables.

Animal Science-(June 26-June 30)- Veterinarians in the making! Students will learn all of the necessary skills to produce domestic livestock species, including but not limited to beef cattle, dairy cattle, poultry, and sheep. Students will gain a better understanding of the differences in livestock production & management and companion animals. They will learn about animal nutrition, care, and most of all their welfare. They will become true animal scientist, applying principles of the biological, physical, and social sciences to the problems associated with livestock production and management. Students will be observing eggs in the incubator and watching the miracle of hatching. We will have special visitors from Crickets Mobile Petting Zoo.

Design & Modeling- (July 3– July 7) (No camp July 4th)- It's tinker time!! Students will further explore the design thinking process and develop an understanding of the influence of creativity and innovation in their lives. By using empathy to design and build to solve a problem, our students become critical thinkers, problem solvers, and above all caring people. Design thinking also teaches students to be persistent and solutions oriented. Our students will be challenged and empowered to use the Design Thinking process of: (1) Using empathy to understand a problem (2) Defining the problem (3) Ideating (4) Building a prototype with recycled material (5)Testing. Our students will be well on their way to compete in many STEM careers.

Architecture & 3D Creations- (July 10-July 14)— Using this prototyping technology, students will be able to produce realistic 3 dimensional mini-models to get a real life visual of their design. This virtual design is great for our engineers and architects in the making. 3D solutions bring students' work to life, and builds excitement and momentum behind any design project. A quick turn from idea to prototype keeps students engaged. And it gives them time to explore more ideas, analyze problems in-depth, and develop the persistence they'll need to excel in today's fastest-growing and most rewarding fields. What an amazing way to make learning about polymers fun. What 3D model would you make if you could design and pen/print on the spot?

World Art-(July 17 -July 21)- Students will spend the week exploring different styles of art from fine arts, performing arts, etc. From Beethoven, Mozart, to Miles Davis, Dizzy Gillespie and more. We'll look at highlights of artwork from each period from the Mesopotamian, Egyptian, Renaissance, Modernism, and more. How are the styles of various artists such as Monet, Picasso, Van Gogh, Renoir similar and different? We will have fun creating our very own masterpieces and making homemade musical instruments.

THE FUTURE IS NOW!

OMNI INTERNATIONAL SCHOOL

THEMED FOREIGN LANGUAGE IMMERSION SUMMER CAMP 2017 CHINESE/JAPANESE/ENGLISH

9AM-4PM MONDAY—FRIDAY



K-6th

6/12-6/16-Agriculture
6/19-6/23-Food Science
6/26-6/30-Animal Science
7/3-7/7-Coding
7/10-7/14-Architecture & 3D Creations
7/17-7/21-Film Making

FEES: \$1750 for the summer or \$300 for the week. Reserve your space today. Deadline May 6th. Tuition includes access to before and aftercare and covers all material and registration fees. Students must bring their own nut free lunch and water bottles.

DETAILED DESCRIPTIONS OF K-6TH CAMP Summer 2017

Agriculture- (June 12 – June 16)— Our biologists and horticulturists will study the science of farming, specifically cultivation of the soil for growing crops and the rearing of animals to provide food, wool, and other products. Students will assess the ph, nitrogen, solubility of the soil and make sure their toxin free gardens are ready for seeds. What can they take from the garden to tackle the myriad of problems we face daily? Students will learn about organic gardening and chemical free pesticides. We'll learn how our foods are grown and their purposes, from farm to table. They will discover if there are microscopic creatures in our water and analyze various types of water we drink. Students will make delectable delights from the garden and other foods from all over the world.

Food Science- (June 19—June 23)— Students will create their own food analysis labs. We want to know more about the food we eat, so our students are gearing up with their lab coats, goggles, and science journals. We'll be studying food from the macro level to the micro. Students will analyze nutrients, food dyes, etc. and discover what foods are enriched with what vitamins. How does our food give us the nutrients we need? What does an herbal kitchen look like? What herbs are good for what ailments? Why are home remedies still so popular? How is food used as medicine? Just how difficult is it to read those pesky labels of words we can't pronounce. Students will take those chemicals and test their reaction with other chemicals and determine their safety for human consumption. They will set up GM labs for detection, extraction, and amplification. Students will study the growth of some of their vegetables.

Animal Science- (June 26-June 30)- Veterinarians in the making! Students will learn all of the necessary skills to produce domestic livestock species, including but not limited to beef cattle, dairy cattle, poultry, and sheep. Students will gain a better understanding of the differences in livestock production & management and companion animals. They will learn about animal nutrition, care, and mostly welfare. They will become true animal scientist, applying principles of the biological, physical, and social sciences to the problems associated with livestock production and management. Students will be observing eggs in the incubator and watching the miracle of hatching. We will have special visitors from Crickets Mobile Petting Zoo.

Coding- (July 3– July 7 (No camp July 4th)- In this week's segment, OMNI will expose students to computer science as a means of computationally analyzing and developing solutions to authentic problems and will convey the positive impact of the application of computer science to other disciplines and to society. Using Minecraft as one of the themes, students will become a Minecraft Modder and code their own mods, use digital storyteller, Stop Motion Animation, and make one-of-a-kind Minecraft films! The Minecraft Animation Studio "combines real-life objects with a mobile app so that kids can direct their own beginnings and endings." Students will have to build their own Minecraft mini movie set, direct their movie, and use their app for stop animation.

Architecture & 3D Creations- (July 10-July 14)— Using this prototyping technology, students will be able to produce realistic 3 dimensional mini-models to get a real life visual of their design. This virtual design is great for our engineers and architects in the making. 3D solutions bring students' work to life, and builds excitement and momentum behind any design project. A quick turn from idea to prototype keeps students engaged. And it gives them time to explore more ideas, analyze problems in-depth, and develop the persistence they'll need to excel in today's fastest-growing and most rewarding fields. What an amazing way to make learning about polymers fun. What 3D model would you make if you could design and pen/print on the spot?

Film Making- (July 17-July 21)- This week long workshop will focus around the production of a 3-5 minute film. Students will learn all of the details of filmmaking and the various roles it entails. Students will be exposed to directing, writing, editing, cinematography, and production to cover the creative and technical demands of telling a story with moving images based on their own script. Each day students' progress is monitored, and films will be screened and critiqued in class with the instructor. Students will have an opportunity to meet industry professionals from a local set.

國際學校

Summer Registration Form June 12- July 21, 2017

(XANT	Student Information
International School	Student's Name:
インターナショナル スクール	Student's Name:Date of birth:
125-1231125-12	Gender: Last 4 Social Security:
Student's home address:	
City:	State: Zip Parent Cell #:
nust complete the enrollment packet weeks of the summer session and/or ines. Please check all that apply and Academy (Pk2	or non-students who are attending Summer Camp ONLY. New students in its entirety. Please indicate whether the student will attend the entire 6 the weeks of your enrollment by indicating week 1-6 on the following add the total on the next page. (A separate form is needed for siblings). 2-5 years old) 9-4pm M/T/W/R/F Summer \$1750 for June and July □ Weekly: \$300/week for weeks □ Week 1 (6/12-6/16) □ Week 2 (6/19-6/23) □ Week 3 (6/26-6/30) □ Week 4 (7/3-7/7) □ Week 5 (7/10-7/14) □ Week 6 (7/17-7/21)
□ Full	Summer \$1750 for June and July □ Weekly: \$300/week for weeks □ Week 1 (6/12-6/16) □ Week 2 (6/19-6/23) □ Week 3 (6/26-6/30) □ Week 4 (7/3-7/7) □ Week 5 (7/10-7/14) □ Week 6 (7/17-7/21)
to be placed on a ☐ Chi	k Preference (Space permitting. You will be given the option a waitlist or pursue the <i>available</i> language track.) nese/English anese/English
**Rate of \$16?	on Tuesday, July 4 th in observance of Independence Day. 75 for summer payments made in advance by 5/12/17. **Tuition includes before and aftercare. ust bring their own nut free lunch, snack and thermos.

Confirmation: OMNI is a year round school and offers summer sessions as part of its regular curriculum. Acknowledging that some families/teachers travel during the summer months, we offer summer sessions as a stand-alone option for students and Summer Camp for non-students. Confirmation of participation is required in the form of a nonrefundable deposit/advance payment of fees. To reserve your space a deposit of \$100 for weekly program and \$250 for any monthly program with this form is required by May 12th 2017. Full payments are due two weeks before the start of camp. Materials and registration fees are included in the cost of tuition. The deposit goes towards camp tuition. Please note: children enrolled for either weekly or monthly sessions will be required to pay full rates regardless of their actual start date. There is no proration for missed days.

If the anticipated start date for your child should change, please contact the Head of Schools immediately at 404-717-7722 or email request to <u>t.marks@omnischoolatl.com</u>. Should you decide to postpone the start date for your child, please understand that we may not be able to guarantee placement at the new enrollment date.

My total fees are as foll	ows:				
	Total:	_			
	Deposit:	_			
	Balance:	_			
I verify the above info			understand that tory for participa	completion of this formation.	n along with the
Print Name: Parent (1)					
Signature:				Date:	
Print Name: Parent (2)					
Signature:				Date:	
Print Name: Legal Guar	rdian (other than	parents)			
Signature:				Date:	
For School Use On	ly		A/S: C/J	F/P3/P2/Y/T/S	M/W
Check Number/Cash	Amount	Date	Program	Term	

Summer	Registration	Form
Summer	Registration	гопп