

Korea International School Summer Program Application
An Expedition of Active Learning

To reserve your child's slot we ask that this form be completed and shared with the Pangyo (sjshim@kis.or.kr) or Seoul Campus (hyoh@kis.or.kr) Registrar as soon as possible. After completion this form can be submitted via Fax (031-748-0509), scanned and emailed, delivered by hand, or by completing the online registration form with your smartphone at www.kis.kr. After filling the limited student spots, we will create a waiting list. If we have not received payment (to guarantee your child's slot) by April 21, 2017, we will start filling available spots as payment is received using our waiting list. Please do not wait, we anticipate filling these Summer Program Sessions quickly! **PLEASE RETURN THIS FORM TO THE PANGYO OR SEOUL CAMPUS REGISTRAR BEFORE APRIL 14, 2017**

Student Name (Name as shown on Passport): _____

Date of Birth: ____/____/____

Campus enrolled (circle one): SEOUL - PANGYO 2017-18 Grade Level: _____

Student Gender (circle one): MALE - FEMALE T--Shirt Size (Korean Size): _____

Session applying for: **Session 1 (June 12 --23) / Session 2 (June 26 --July 07) / Both Sessions**

Will your child need busing (circle one): **YES NO**

Parent/Guardian Name: _____

Primary Phone Number: _____ Alternate Phone Number: _____

Parents E-mail Address: _____

Physical Address: _____

Alternative Emergency Contact Person : _____ Phone: _____

Please rate your child's swimming ability(circle one): **Advanced - Intermediate - Beginner**

Medical Conditions

Does your child have any medical condition/s or limitation/s (physical or emotional) that may necessitate care, affect their well-being or the well-being of others, or affect their ability to participate in summer program activities?

YES NO

If yes, describe any treatment or care by a physician for the condition/s, including any medications, within the last year: _____

Signature of Parent/Guardian: _____ Date: ____/____/____

KIS Summer Programs - *An Expedition of Active Learning*

Korea International School is excited to offer summer programs focused on your child's enrichment through active hands--on learning experiences. Each session combines outdoor activities, team building games, leadership initiatives, and inquiry--based learning opportunities, particularly in science and technology. Our goal is to excite and engage participants as they explore the world of science and technology. We will be providing opportunities to think creatively, push personal comfort zones, create lifelong friendships, and build lasting memories. The programs have been designed to embody our Core Values and Expected School-wide Learning Results (ESLRs) which we believe foster the necessary 21st Century skills our students need and encourage a balance in life to develop the whole child.

We offer independent two- week sessions for students this summer, each is uniquely designed to meet the needs of the different age groups. Your child can enroll in either session or participate in both, each will have different learning activities. Summer program sessions will take place both on and off campus, and there are field trips and field study opportunities each week. Each trip will be aligned with the learning goals for the session; some may be culminating events while others will act as investigative opportunities.

KIS Summer Programs will take place at our Pangyo Campus. Only currently admitted KIS Pangyo and Seoul Campus students are eligible for registration. Program placement is based on the child's grade level assignment for the upcoming 2017--18 school year. We have identified a limited number of student openings in each session being offered. To guarantee your child's placement we encourage all families to complete and return the application form as soon as possible. We will enroll students on a first- come first -served basis. If registered students have not paid tuition by April 21,2017 they will relinquish their spot and KIS will begin to enroll students who are on our waiting list.

KIS Summer Program Session Descriptors

Backyard Shenanigans (Kindergarten - Grade -2)

Session 1 - (June 12 - -June 23)

Does your child like to learn new things? Do they enjoy exploring? Look no further! In the first session of the KIS summer program students will put on their rubber boots and become backyard explorers. These little backyard scientists will be involved in a variety of fun, collaborative, and active learning experiences. They will have the opportunity to experience a new and exciting challenge each day and use creative thinking to problem solve--just like real scientists! Participants will also hike, swim, dance, create, play, and learn while building long -lasting friendships along the way. Each week will conclude with an off--site activity that will help culminate the week's events. They will make memories that will last a lifetime while having fun and learning new things. It is going to be a fantastic two weeks. We hope to see you there!

Culinary Madness (Kindergarten - Grade -2)

Session 2- - (June 26 -- July 07)

Calling all chefs! The second session of the KIS summer program was designed just for your child. Participants will become little chefs and learn by exploring the science of food. Your child will be involved in a variety of fun, collaborative, and active learning experiences. This exciting session will focus on food and cooking practices as they relate to science. During the two weeks, participants will explore the wonders of science while designing, making, and creating amazing projects. Other learning opportunities will include sports, music, swimming, investigating and recreational activities. Each week will conclude with an off--site activity that will culminate the week's events. Come join us for a fun, physical, hands--on, academic, and exciting two weeks.

Philbert's Pool of Innovation (Grades 3-5)

Session I - (June 12 - July 23)

Does your student love to play and/or create new games? During this session students will create a business plan for an active, screen-free game that they will market to other students enrolled in the summer program. During our weekly off-site activity, students will be given the chance to explore board games to get ideas for their own creations. Their plan will be presented to an authentic audience and be given feedback. Once the feedback is given, students will create a final product with a business plan to include pricing, packaging, logo, and commercializing and will then present it to Philbert's Pool of Innovation. Between game creation and business planning, students will be given opportunities to be involved in fun, active, recreational activities.

The Most Unforgettable Amazing Race @KIS! (Grades 3-5)

Session 2- - (June 26 -- July 07)

The world is waiting for you...good luck...travel safe...go! Inspired by the hit show, The Amazing Race, students will work in teams to create a scavenger hunt for a group of KIS students that includes solving clues, completing physical and mental challenges, and navigating around areas. This session will be kicked off with students working as teams to go through a teacher created amazing race by solving clues to unlock a box. They will use this experience and extend the skills learned to apply it in creating their own amazing race. The selected scavenger hunt from this session will then be used as an option for an event during the 2017-18 school year. Students will participate in additional fun recreational activities and two off-site activities during the two weeks of The Most Unforgettable Amazing Race @KIS!

Ready, Aim, Fire! (Grades 6-8)

Session 1 - (June 12 - June 23)

What do trebuchets, marshmallow launchers, catapults, and ballistas have in common? These are all devices we will be designing and building during the first two weeks of Summer Program this year! If you like building things from scratch, designing and modifying your ideas, constructing prototypes to test the laws of physics? If you answered yes to any of this, this is the program for you. Students will be challenged daily using STEM to create their own device from an assortment of materials to build a fully functioning mechanism which can hit a target from varying distances. Other learning opportunities will include sports, music, swimming, investigating and recreational activities. Each week will conclude with an off-site activity that will culminate the week's events. Come join us for a fun, physical, hands-on, academic, and exciting two weeks.

Swiftly on our Appy ways (Grades 6-8)

Session 2 - (June 26 - July 07)

Returning to the modern day, the second session will provide students with the basic tools to design and build an Apple App Store app. Beginning with an in-depth exploration of the Swift Programming Language, the language used to build standard iPad and iPhone apps, we will then go through the design process to generate ideas and start building a functional app. Delivered by a Swift Playgrounds certified Apple Teacher, this session will stretch your creative and logical minds to their limits. In addition to all of this, other idea generating outdoor, arts-based and physical activities will round out our days with a full-day off-site activity being included each week.