



SEJONG UNIVERSITY

# 2026 SEJONG INTERNATIONAL SUMMER PROGRAM

Application



Shape your dreams with world-class  
learning and global connections at  
Sejong University

▶ Application Opens

**JAN 2026**

▶ Program Period

**JUN-JUL 2026**



# SISP

## 2026 SEJONG INTERNATIONAL SUMMER PROGRAM

### Sejong University – Global Summer Initiative

SISP 2026 is a 4-week, fully English-taught international summer program designed to bring global students to Sejong University for **academic learning, research experience, and Korean cultural immersion.**

#### I. Program Overview

- **Period** : June 29 – July 24, 2026  
(4 weeks, aligned with Sejong summer semester)
- **Participants** : Undergraduate students from **partner universities** and **global institutions**

- **Application Fee** : USD 50
- **Program Fee**: USD 3,000
- **Method of Payment**: Flywire
- **Tracks Offered**

##### - Credit-bearing Courses (3–6 credits)

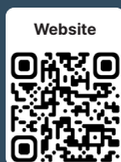
AI, Engineering, Business, Korean Studies, Humanities  
Basic Sciences

##### - Research Internship Track (3–6 credits)

Placement in Sejong University research labs  
(STEM fields priority)

##### - K-Culture & Seoul Experience

K-POP Dance, Korean Cooking, Craft,  
Field Trips, Cultural Sessions



#### II. Academic Structure



- **Language of Instruction** : English only
- **Class Schedule**
  - 1 Morning Class (Type A) : 09:00–12:00 (Mon–Thu)
  - 2 Afternoon Class (Type B) : 13:00–16:00 (Mon–Thu)
  - 3 Evening Non-Credit Program: 16:00–18:00 (Mon–Thu)
  - 4 Fridays : Field Trips & Special Activities
- **Assessment** : Standardized SISP grading & transcript issuance (late August 2026)

#### III. Research Internship



- **Duration** : 160+ hours, hybrid or full-time (lab-dependent)
- **Participating Labs** : Functional Food, Food Genomics, Drone GNC, Satellite Geophysics etc.
- **Outcomes** : Lab-based projects, reports/presentations, certificate upon completion
- **Goal** : Build a **pipeline for high-quality international student recruitment** into Sejong's graduate programs

#### IV. Special Benefits



Early Bird	Partner Universities	2026 Spring Inbound Exchange Students
10% Discount	10% Discount	30% Discount
Applicants who complete their payment by March	Applicants from partner universities	2026 Spring Inbound Exchange Students only

\* Early Bird, Partner Universities and Inbound Exchange Students can be applied together, offering up to 50%



#### Program Vision

SISP aims to position Sejong University as a **global academic hub**, strengthen international research collaboration, and build sustainable talent pipelines through short-term mobility and high-impact learning.

✓ Detailed information will be provided on the S.I.S.P website

# Course Structure

## 4-Week Calendar Schedule

<p><b>MON</b></p>	<p><b>Type A [ Morning Class ]</b>  <b>09:00</b> → <b>12:00</b></p> 	<ul style="list-style-type: none"> <li>• Science and Regulation of Healthy Diet</li> <li>• Scientific Thinking &amp; Problem-Solving</li> <li>• Korean Studies</li> <li>• Heartfulness Meditation</li> </ul>
<p>.</p>	<p><b>Lunch Break &gt; 12:00-13:00</b></p>	
<p><b>TUE</b></p> <p>.</p> <p><b>WED</b></p> <p>.</p>	<p><b>Type B [ Afternoon Class ]</b>  <b>13:00</b> → <b>16:00</b></p> 	<ul style="list-style-type: none"> <li>• Introduction to Blockchain</li> <li>• UAV Coding</li> <li>• Machine Learning Application With Python</li> <li>• Memory Device Technologies and Applications</li> </ul>
<p><b>THU</b></p>	<p><b>Non-Credit Program</b>  <b>16:00</b> → <b>18:00</b></p> 	<ul style="list-style-type: none"> <li>• Dive into Korea: Four Seasons in 4 Weeks</li> <li>• K-POP Dance Video Program</li> <li>• Royal Korean Court Cuisine Experience</li> <li>• Korean Traditional Dessert Making Class</li> </ul> 
<p><b>FRI</b></p>	<p><b>Friday Full-Day Field Trip [ All Students ]</b>  <b>09:00</b> → <b>16:00</b>          Full-Day Cultural Immersion</p> 	<ul style="list-style-type: none"> <li>• DMZ · Gyeongbokgung · Lotte World · Hangang Cruise · Retail &amp; Cultural Tours 1-night/2-day Local Immersion Program (Temple Stay or Tourism Package etc.)</li> </ul> 

## 2026 S.I.S.P General Course Lists

Type	No.	Name	Course Title
Type A	1	Balamuralikrishnan Balasubramanian	Science and Regulation of Healthy Diet
	2	Hyewon Jang	Scientific Thinking & Problem-Solving
	3	Jin-young Tak	Korean Studies
	4	Murugesan Chandrasekaran	Heartfulness Meditation
Type B	1	Lilia Tightiz	Introduction to Blockchain
	2	Nguyen Xuan Mung	UAV Coding
	3	Sejan Mohammad Abrar Shakil	Machine Learning Application With Python
	4	Abbas Haider	Memory Device Technologies and Applications

## 2026 S.I.S.P Non-Credit Programs

No.	Course Title
1	Dive into Korea: Four Seasons in 4 Weeks
2	K-POP Dance Video Program
3	Korean Traditional Royal Cuisine Making Class
4	Korean Traditional Dessert Making Class



## 2026 S.I.S.P Research Internship

No.	Professor	Laboratory	Major	No. of Positions	Required Major/Skills	Tasks	Requirements
1	Sang-Eun Park	Artificial Intelligence Geophysics Laboratory	Energy Resources & Geosystems Engineering	2	- Remote sensing - Geoscience, Signal processing - Programming (MATLAB, Python)	- Polarimetric SAR data processing and analysis - Literature review	- IELTS 5.5+ - CV / Resume - Transcript - Personal Statement - Recommendation Letter
2	Sungkwon Park	Functional Food Laboratory	Food Science & Biotechnology	2	- Cell biology - Computer science	- Cell culture - Data analysis - Literature review	- IELTS 5.5+ - CV / Resume - Transcript - Personal Statement
3	Tae-Gyu Lim	Food Genomics Laboratory	Food Science & Biotechnology	2	- Biochemistry - Molecular biology	- Performed molecular biochemistry experiments	- Interview-based English Proficiency Test - CV / Resume - Transcript - Personal Statement
4	Sungkyung Hong	Guidance, Navigation, and Control Laboratory	Interdisciplinary Studies for Intelligent Drone	1	- Python - MATLAB - Aerospace Engineering	- Matlab - Simulink Simulation - HILS	- Interview-based English Proficiency Test - CV / Resume - Transcript - Personal Statement
5	Jae Sik Yu	Natural Products Laboratory	Department of Integrative Biological Sciences and Industry	1~2	- Chemical background (Organic chemistry, Analytical Chemistry)	- Literature review - Chemical research - Metabolite data review	- Interview-based English Proficiency Test - CV / Resume - Transcript

✓ Details are subject to change

# SISP

## 2026 SEJONG INTERNATIONAL SUMMER PROGRAM



**1.** 4-Week Session

**2.** Academic coursework and research-focused internship options

**3.** Fully taught in English with Korean Cultural activities

**4.** Special Support for Partner University Students



SEJONG UNIVERSITY

209 Neungdong-ro, Gwangjin-gu, Seoul, 05006, Korea  
Tel +82-2-3408-3659 E-mail exchange@sejong.ac.kr

Website



Application

