

< 2022 Spring Orientation Week Schedule >

D a t e : 2022.02.21 (Mon) ~ 25 (Fri)

P l a c e : Online Platform (Metaverse) and Offline Activity

P a r t i c i p a n t s : Dean Joshua Park, Prof. KyunHwa Kim, Academic Affairs, Student Services, Career Development Center, English Corner, Writing Centre, SolBridge Tutoring Lab, MySolBridge platform, Students and Student Council.

P u r p o s e : To help new students at SolBridge to adjust with school life in SolBridge and Daejeon.

Time	Monday (2/21)	Tuesday (2/22)	Wednesday (2/23)	Thursday (2/24)	Friday (2/25)
	Day 1 “Introduction & Academic Affairs”	Day 2 “Student Services”	Day 3 “Centers in SolBridge”	Day 4 “Life in Korea & SolBridge”	Day 5 “Live Q&A”
10:00 AM (Email)	1. Introduction ▶ Opening Speech ▶ Orientation Overview 2. Academic Affairs ▶ Programs overview ▶ Academic Policies and Regulations	1. Student Services ▶ Immigration/VISA ▶ Health Insurance ▶ COVID-19 2. Finance ▶ Scholarships and Tuition	1. Career Development Center 2. English Corner 3. Writing Centre 4. SolBridge Tutoring Lab 5. MySolBridge Platform	1. Student Council 2. Student Sessions ▶ Surviving in Korea ▶ Korean Law and Safety	Live Q&A ▶ Academic Affairs - 10AM ▶ Student Services - 11AM
1 PM	Team-Building Challenge Kick-Off {Live session on Metaverse}	Group Activity (Offline)	1. TOEIC Test ▶ Group 1 (1:30PM~3PM) ▶ Group 2 (3:30PM~5PM) 2. Mathematics Test	Group Activity (Offline)	Group Activity (Offline)
5 PM (Metaverse)		Team Building Challenge Meeting	Team Building Challenge Meeting	Team Building Challenge Meeting	Team Building Challenge Meeting

(*) Informations may be conveyed through videos, upon further decision.

※ Professor KyunHwa Kim will be in charge of the Team-Building Challenge.

※ Student Services will announce the Orientation Week schedule via e-mail to new students on February 14th, 2022. Following the schedule, the documentation will be sent to students each morning at 10AM. On Sunday, February 20, an email reminding new students of the schedule will be sent.

※ Students will apply for the activity by filling out a Google Form, it will be on a first come first serve basis as the activity must respect the maximum capacity allowed for gatherings. When the Activity reaches the full capacity, the students will automatically be transferred to another group until there are no places available.

※ English and Mathematics tests will be conducted by Professor James Quinn and Professor Daniel Corks.