Summer Programme 2024

Programme Information

Host Institution:	Seoul National University
Location:	Seoul, Korea
Programme Name:	SNU International Summer Program
Programme Period:	26 June – 26 July 2024
Programme Date:	Dormitory check-in: 24 - 25 June 2024 Opening Ceremony: 26 June 2024 Last day of class & exam: 24 July 2024 Closing ceremony: 26 July 2024
	Dormitory check-out: 27 July 2024
Credit Load:	3 LU credits
Programme Highlights:	 A five-week programme with enriching extracurriculars such as cultural activities and field trips. The programme is comprised of dedicated team, mostly of SNU professors and selected distinguished visiting professors.
Course List:	Student should take 1 course of either 2 to 3 LU credits. Check if you fulfill course pre-requisites, if any, and have <u>sufficient prior knowledge</u> for the academic level of the course(s) (e.g. bachelor or master level). *Please refer to <u>here</u> for course details.
Programme Fee:	 With the special subsidy from Lingnan, the programme fee will be around HKD5,400. Remarks: Application, tuition fees and on-campus housing (rooms are allotted on a first-come, first-served basis) are included. Optional field trip with additional cost at KRW300,000 (around HKD1,800). Programme fee is subject to fluctuation of exchange rate and final confirmation by OGE. On top of programme fees, you have to pay for visa, insurance, meals & other miscellaneous items.
Additional Requirement:	Medical documents i.e. chest x-ray reports are needed if students who live on- campus. See <u>here</u> for required documents.
Availability of Financial Subsidy:	Schemes for EDB Subsidy of up to HKD13,000Air ticket sponsorship
Additional Information:	Programme website Students from a visa-waiver country need to apply for K-ETA (Korea Electronic Travel Authorization) prior to your boarding. Students from countries that are

excluded from the Visa Waiver Agreement program must apply for a short-term
study visa . Please refer to <u>here</u> for the list of visa-waiver countries.