

Please note that the information on this excel tab is intended for Erasmus students, the information for full-time students can be found on the next page.

Date	Time	Programme	Place
<b>02.09.2024.</b> Monday	11:00-11:30	Faculty Welcome	IZU 216
	11:30-12:30	Registration/enrolment	IZU 216
	12:30-13:30	Lunch Break	
	13:30-14:30	Tips & Tricks from Peers (Survive in Budapest + Student Union Services)	IZU 216
	14:30-16:00	'Who are you?' (Getting to know each other)	IZU 216
<b>03.09.2024.</b> Tuesday	09:00-10:30	Programme Navigator	IZU 216
	10:30	City Challenge (interactive sightseeing and campus tour)	
<b>04.09.2024.</b> Wednesday	10:00-11:00	Entrance card distribution	IZU 216
	11:00-12:00	'I Wish I'd Known' (practical information about services and university processes)	IZU 216
	12:00-13:00	Lunch Break	
	13:00	Green Sight Seeing + Picnic	Margaret Island
<b>05.09.2024.</b> Thursday	10:00-11:10	Central Welcome Ceremony	ÁJK, Aula Magna + online
	11:00 - 13:00	Information Market	ÁJK, lobby
<b>06.09.2024.</b> Friday	10:00-12:00	Administrative support/individual consultation	KAZY Room no.1 (International Office)

**Location:** \*KAZY = ELTE PPK Building in Budapest, No. 23-27, Kazinczy street

**Location:** \*IZU = ELTE PPK Building in Budapest, No. 46, Izabella street

Please note that the information on this excel tab is intended for full-time students, the information for Erasmus students can be found on the previous page.

Date	Time	Programme
02.09.2024. Monday	09:00-16:00	Enrolment
	12:30-	Registration
	13:00-13:30	PPK Welcome
	13:30-15:00	"Who are you?"
	15:00-16:00	Tips & Tricks from Peers
	15:00-16:00	Family Members Meet ELTE
03.09.2024. Tuesday	09:00-10:30	Programme Navigator
	10:30-	City Challenge
04.09.2024. Wednesday	09:30-11:00	"I Wish I'd Known"
	11:00-12:00	IZU card distribution
	12:00-13:00	Lunch Break
	13:00	Green Sightseeing + Picnic
06.09.2024. Friday	10:00-12:00	IZU card distribution
	10:00-12:00	Administrative support/individual consultation
	12:30-13:30	Information for Scholarship holders (SH, SCYP, DFP)