





ONBOARDING GUGC ACADEMIC YEAR 2024 – 2025

Thursday, September 19th 2024 For ALL GUGC students Address: Faculty of Bioscience Engineering, Coupure Links 653 When What / Where MBT ET+FT For students Auditorium E2 (Building E) Auditorium A1 (Building A) 9:30 9:45 Welcome at the Faculty of Bioscience Engineering Welcome at the Faculty of Sciences Prof. Isabel Van Driessche – Dean of the Faculty Prof. Els Van Damme – Dean of the Faculty Prof. Mieke Uyttendaele - Director of Education 9:45 10:15 Presentation: Ghent University and its faculties Practical info + introduction International Training & Studying in the Faculty Centre Team Prof. Dominique Adriaens – Director of Education Wim Hoste – Head of the International Training Centre 10:15 10:30 Practical info PC-room 1.2 (Building E) Sandra Vangestel Emergency Information and evacuation planning Annelies Eeckhaut For all GUGC students 10:30 11:15 Tour of the faculty 11:15 12:00 Agora (Building E) Meet your buddies 12:00 13:00 Agora (Building E) LUNCH **Building E, Auditorium Oehoe** 13:00 13:45 Well-being and social services: Trustpunt + student psychologist Pieter Detombe - Annick Eelbode 13:45 14:15 Waste disposal

		Tomas Wietendaele – IVAGO		
14:15	14:45 Fietsambassade (information about bike rental)			
		Wouter Vanhoutte		
14:45	15:00	BREAK		
15:00	15:15	Mobility and Transport		
		Michel Flement		
15:15	16:15	Culture shock		
		Wim Hoste & Lien Bertrem		

Friday, September 20th 2024

For students ET + FT

Address: Faculty of Bioscience Engineering; Coupure links 653				
Auditorium A1 (Building A)				
When		What		
9:00	9:30	University Language Centre (UCT)		
		Sara Scheir		
9:30	11:00	Teaser Dutch		
		Karen De Potter		
11:00	12:00	Splitting up groups and moving to different locations		
		ET: students (meeting room BO.2 Trilobiet)		
		■ FT: students (meeting room B0.1 Kwarts)		
Auditorium A1 (Building A)				
12:00	12:30	Speaker: Dr. Jackie Epila (Lira University)		
Peristilium or garden (will be communicated during the speaker session)				
12:30	14:30	Reception		