

BE PrePared
Faculty of Bioscience Engineering
presents
a Preparatory Programme
Ghent, Belgium

BEPreP

5 - 21 September 2018

For all practical question contact students.itc@ugent.be or visit our International Information Desk in room A0.037.

Module Economics
Module Chemistry
Module Mathematics
Module Statistics
Module Social and cultural orientation

!! PLEASE CHECK THE LOCATION OF EVERY ACTIVITY !!

The campus is indicated in **red**

[Campus Coupure](#): Coupure links 653

[Campus De Sterre](#): Krijgslaan 281

[Campus Dunant](#): Henri Dunantlaan 2 / Watersportlaan 2

Wednesday, September 5 th 2018 Coupure Links 653, Building A, Ground floor, Auditorium A1		
7:30	8:30	Registration for BEPreP <i>Address: Coupure Links 653, 9000 Ghent, Building A, Auditorium A1</i>
8:30	10:15	Practical information about the Faculty – Wim Hoste
10:15	10:35	Break
10:35	11:35	Culture shock: the international student experience – Jarre Lafort
11:35	12:20	Traffic rules with focus on safe biking – Duncan De Ridder
12:20	13:20	Lunchtime
13:20	15:05	Laboratory safety and introduction to practical sessions - Karel Folens and Reinhart Van Poucke (only for students who follow the chemistry module)
15:05	15:15	Break
15:15	17:00	Teaser Dutch language – Karen De Potter

Thursday, September 6th 2018 Coupure Links 653, Building A, Ground floor, Auditorium A1

8:30	9:00	OBSG – Isabelle Mrozowski
9:00	10:15	Lecture about ICT (Internet, Communication, UGent account) – Annelies Eeckhout <i>Please bring your login and password you have received at the enrolment desk of UGent.</i>
10:15	10:35	Break ICT Helpdesk on the road - <i>Please bring all your mobile devices!</i>
10:35	12:20	Workshop ICT skills - Annelies Eeckhout, Yves De Mol and Elien Van de Walle
12:20	13:20	Lunchtime
13:20	15:05	MODULE STATISTICS: Statistics refresher course: theory - part 1: Descriptive Statistics – Joris Meys
15:05	15:15	Break
15:15	17:00	MODULE STATISTICS: Statistics refresher course: theory - part 1: Descriptive Statistics – Joris Meys

Friday, September 7th 2018 Coupure Links 653, Building A, Ground floor, Auditorium A1

8:30	10:15	MODULE STATISTICS: Statistics refresher course: theory - part 2: Probability – Joris Meys
10:15	10:35	Break
10:35	12:20	MODULE STATISTICS: Statistics refresher course: theory - part 2: Probability – Joris Meys
12:20	13:20	Lunchtime
13:20	15:05	MODULE STATISTICS: Statistics refresher course: exercises – Joris Meys
15:05	15:15	Break
15:15	17:00	MODULE STATISTICS: Statistics refresher course: exercises – Joris Meys

Monday, September 10th 2018 Dunant, Henri Dunantlaan 2, Dunant 2, Auditorium 1

8:30	10:15	MODULE MATHEMATICS: Mathematics refresher course: theory - part 1A: Arithmetic - Algebra – Inge De Bo
10:15	10:35	Break
10:35	12:20	MODULE MATHEMATICS: Mathematics refresher course: theory - part 1B: Functions and graphs – Inge De Bo
12:20	13:20	Lunchtime
13:20	15:05	MODULE MATHEMATICS: Mathematics refresher course: theory - part 2A: Conversion of units – Differentiation, Matrices and determinants – Inge de Bo
15:05	15:15	Break
15:15	17:00	MODULE MATHEMATICS: Mathematics refresher course: theory - part 2B: Differentiation and integration – Inge de Bo

Tuesday, September 11th 2018 De Sterre, Krijgslaan 281, Building 40.12 S12, Auditorium basement -1.25

8:30	10:15	MODULE CHEMISTRY: Chemistry refresher course: theory – part 1A: Atoms, molecules and ions – Katrien Strubbe (only for students who follow the chemistry module)
10:15	10:35	Break
10:35	12:20	MODULE CHEMISTRY: Chemistry refresher course: theory – part 1B: A chemical bond – Katrien Strubbe (only for students who follow the chemistry module)
12:20	13:20	Lunchtime
13:20	15:05	MODULE CHEMISTRY: Chemistry refresher course: theory - part 2A: Chemical stoichiometry – Katrien

		Strubbe (only for students who follow the chemistry module)
15:05	15:15	Break
15:15	17:00	MODULE CHEMISTRY: Chemistry refresher course: theory – part 2B: Chemical reactions in solutions – Katrien Strubbe (only for students who follow the chemistry module)

Wednesday, September 12th 2018 **Coupure** Links 653, Building A, Ground floor, Auditorium A1

9:00	10:00	How to use the library? – Misha Verdonck <i>Please bring your laptop or tablet!</i>
10:00	11:00	Presentation about online banking KBC – Jeffrey Vereecke
11:15	11:45	University Language Centre – Tom De Moor

Thursday, September 13th 2018 **De Sterre**, Krijgslaan 281, Building 40.12 – S12, Lab 2.012

8:30	10:15	MODULE CHEMISTRY: Workshop laboratory skills: Chemical reactions - precipitation reactions - separation techniques (only for students who follow the chemistry module)
10:15	10:35	Break
10:35	12:20	MODULE CHEMISTRY: Workshop laboratory skills: Chemical reactions - precipitation reactions - separation techniques Ctd. (only for students who follow the chemistry module)
12:20	13:20	Lunchtime
13:20	15:05	MODULE CHEMISTRY: Workshop laboratory: Volumetric analysis (Group 1)
15u15	17:00	MODULE CHEMISTRY: Workshop laboratory: Volumetric analysis (Group 2)

Friday, September 14th 2018 **Dunant**, Watersportlaan 2, Auditorium 1 Marc Maes

08:30	10:15	MODULE CHEMISTRY: Chemistry refresher course: exercises – Inge De Bo (only for students who follow the chemistry module)
10:15	10:35	Break
10:35	12:20	MODULE CHEMISTRY: Chemistry refresher course: exercises – Inge De Bo (only for students who follow the chemistry module)
12:20	13:20	Lunchtime
13:20	15:05	MODULE MATHEMATICS: Mathematics refresher course: exercises – Inge de Bo
15:05	15:15	Break
15:15	17:00	MODULE MATHEMATICS: Mathematics refresher course: exercises – Inge de Bo

Monday, September 17th 2018 **Dunant**, Henri Dunantlaan 2, Dunant 2, Auditorium 2

8:30	10:15	MODULE ECONOMICS: Economics refresher course: theory - part 1A: The scope of economics – Luc D'Haese
10:15	10:35	Break
10:35	12:20	MODULE ECONOMICS: Economics refresher course: theory - part 1B: How markets work – Luc D'Haese

Tuesday, September 18th 2018 **Dunant**, Henri Dunantlaan 2, Dunant 2, Auditorium 2

8:30	10:15	MODULE ECONOMICS: Economics refresher course: theory - part 2A: Households, firms and markets – Luc D'Haese
10:15	10:35	Break
10:35	12:20	MODULE ECONOMICS: Economics refresher course: theory - part 2B: Households, firms and markets – Luc

		D'Haese
12:20	13:20	Lunchtime
13:20	15:05	MODULE ECONOMICS: Economics refresher course: exercises
15:05	15:15	Break
15:15	17:00	MODULE ECONOMICS: Economics refresher course: exercises

Wednesday, September 19st 2018

9:00		Free
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Thursday, September 20st 2018: Welcome day by Ghent University Central Services

9:00	18:00	www.ugent.be/en/administration/welcome-days
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Friday, September 21th 2018: Welcome day at Faculty of Bioscience Engineering, **Coupure** Links, Building A, Ground floor, Auditorium A1

8:45	9:00	Welcome at the Faculty – Marc Van Meirvenne
9:00	09:30	Presentation of the Faculty Education Services Luc Tirry - Ombudsperson Isabelle Vantornhout – Learning Track Counsellor Inge De Bo– Study Counsellor Lien Bertrem - Faculty Student Administration
09:30	10:00	Interactive presentation of the Faculty/the country – Hilde Vandecasteele
10:00	10:15	Faculty student organisations: VLK and IAAS
10:15	10:45	For BE PreP participants: photo session of all participants of BE PreP with dean and organizers – Olivier Berteloot
10:15	10:45	For all other international students (exchange, latecomers): presentation of UGent/FBE and practicalities – Wim Hoste
10:45	11:45	For master degree students: programme related information by your programme coordinator Master of Science in Aquaculture – Prof. Gilbert Verstappen Location: Building F, lecture room 0.1 Master of Science in Physical Land Resources – Prof. Wim Cornelis Location: Building F, meeting room 0.2 Master of Science in Food Technology – Kathleen Anthiers, Prof. Koen Dewettinck Location: Building E, E2.010 Master of Science in Nutrition and Rural Development – Prof. Carl Lachat Location: Building B, B0.004 International master of science in sustainable and Innovative natural resource management (SINReM) – Prof. Gijs Du Laing Location: Building A, auditorium A1 International Master of Science in Rural Development (IMRD) – Prof. Stijn Speelman Location: Building A, lecture room A1.1
10:45	11:45	For exchange students (including Plant Breeding students UniLaSalle) introduction – Michel Flement

		Location: Building E, E2.009
11:45	12:15	Guided tour on campus FBE (optional), start at A0.041 – Wim Hoste
12:15	14:00	Reception with complementary food and drinks. You may pick up your BEPrep Certificate at the start of the reception or at the International Information Desk of the Faculty of Bioscience Engineering during the first two weeks of the academic year.