

INGE1BA Baccalauréat en ingénieur de gestion (Bachelor of Business Engineering)



Study objectives

This programme aims at developing the students' capacity for reflection, critical analysis and decision-making in the domains of Economic and Busines Sciences, of Sciences and of Technology.

It is based, on the one hand, on the acquisition of knowledge within the disciplines of Economic Science, Business Engineering Sciences and Social Sciences, the Exact Sciences and Technology, and, on the other hand, on the know-how acquired through a pedagogical approach which fosters the active participation of the students in their own training. This approach is rooted in the reality of economic life and organisations.

On a general level, one year is dedicated to the acquisition of knowledge in the general disciplines belonging of the ESPO Faculty and the Exact Sciences, one year is dedicated to the specific developments of of those disciplines with respect to Economic Analysis and Business Science, and one year is dedicated to the study of economic and business problems and methods as well as to the study of technologies. In comparison with the bachelor's programme of Economic and Business Sciences, this programme is much more clearly orientated towards the study and application of the quantative methods of Business Engineering.

General presentation of the programme

The programme is organised in the form of one single line of studies of 180 credits, into which are integrated 26 credits in Sciences and Technology.

The programme comprises courses in Sciences and Technology, and an intensive course in Mathematics and Statistics. Nevertheless, the programme is still conceived in such a way as to satisfy the minimum demands of each of the subjects within the pool of subjects common to the ESPO. This thus allows for the same possibilities of re-orientation as the other ESPO bachelor programmes, thanks to the recognition of the equivalence of the credits.

In addition, those students admitted - after the selection process - to the "Creating a Company" orientation, must add one extra course to their programme for (a maximum of) 9 credits. This "Creating a Company" orientation is spread over the third year of the Bachelor's and over the two years of the master's of Business Engineering.

Evaluation

Ongoing evaluation : exercises and personal pieces of work Written and oral exams

Admission to the programme

The programme is accessible to those possessing a secondary school-leaving certificate (c.f. the "Access to Studies" part of the study programme for a precise description of the admission conditions and their particular cases.

The conditions and regular admission requirements are specified on the web page "Access to Studies": http://www.ucl.ac.be/etudes/libres/en/acces.html

Positioning of the programme

Positioning of the programme within the University cursus

The bachelor's degree entitles direct access to the master's of Business Engineering, as well as to any general master's in Economics or Business Economics.

To be able to access the master's of Business Engineering, the student needs to have completed an "initiation to labour employment", and to have drafted an analytical report on the subject. This initiation comprises one week of mainly manual work experience in an entrepreneurial or associative environment (outside of the programme).

Other studies available upon completion of the programme

The bachelor's degree in Business Engineering entitles access to the master's organised by the other departments of the Faculty of Economics, Social and Political Sciences or by other Faculties, subject to respect of the conditions and prerequisites specified by the bodies responsible for organising the programme in question. In the case of lacking credits, these may be made up either by being added to the master's programme (if the number of lacking credits does not surpass 15), or by the completion of a complementary/preparatory programme before embarking on the master's.

Godin, Claudine Grommersch, Sandrine Mulkers, Marc Piwnik, Severine Schmit,

Colleen Starrs, Cindy Tréfois

Useful contacts

Programme management SESP Secrétariat du 1er cycle (ESPO) Contact persons for the ESPO: Anne-Françoise Mariscal, Dominique Arnould Program Supervisor : Michel De Wolf (IAG) Study Advisor Cécile Delannay Exam Jury President : Michel Dorban Secretary : Jean-Marie Yante

Detailed content of standard programme

INGE 11BA First year of studies

First quadrimester (27 Credits)

Foundation studies		
ESPO1111A	Political Economics (Part 1)[40h+10h] (4 credits) (in French)	N.
ESPO1113A	Sociologie et anthropologie des mondes contemporains : lère	N.
	partie[40h+0h] (4 credits) (in French)	
ESPO1110	Study Skills Seminar[15h] (in French)	Michel Dorban
ESPO1120	Psychology[30h] (3 credits) (in French)	René Zayan
Specific studies		
ESPO1112	Principles of Accountancy[30h+15h] (4 credits) (in French)	Karine Cerrada Cristia, Yves De Rongé (coord.), Michel De Wolf, Michel Gatz
<u>INGE1114</u>	Mathematics I: analysis[30h+30h] (4 credits) (in French)	Camille Debiève, Yves Félix
<u>INGE1115</u>	Chemistry (Part 1)[40h+20h] (5 credits) (in French)	Bernard Tinant
Language course		
ANGL1330	Intermediate English (first part)[30h] (3 credits)	Philippe Detry, Isabelle Druant, Marie
		Duelz, Dominique François, Virginie

Second quadrimester (33 Credits)

Second qualities	(55 creatis)			
Foundation studies				
ESPO1114A	Science politique : 1ère partie[30h] (3 credits) (in French)	N.		
ESPO1111B	Political Economics (Part 2)[20h+20h] (4 credits) (in French)	N.		
ESPO11251	Séminaire de travail universitaire en Ingénieur de	N.		
	gestion[15h+15h] (5 credits) (in French)			
ESPO1122	Foundations of Law[40h] (3 credits) (in French)	Gilberte Marchal, Henri Simonart, Marc		
		Verdussen		
INGE1113	Probability[30h+15h] (4 credits) (in French)	Johan Segers, Johan Segers (supplée		
		Léopold Simar), Léopold Simar		
INGE1121	Mathematics II: algebra and matrix calculus[30h+30h] (4	Camille Debiève, Yves Félix		
	credits) (in French)			
Specific studies				
ECGE1122	Management Accountancy[20h+15h] (3 credits) (in French)	Yves De Rongé (coord.), Michel De Wolf		
INGE1122	Physics 1[40h+20h] (5 credits) (in French)	Denis Favart		
Language course : the student will keep the same course throughout the entire bachelor programme				
One of the following courses :				
NEER1330	Intermediate, first part[30h+30h] (2 credits)1+2q	Brigitte Goidts (coord.)		
ALLE1330	German - intermediate level, first part[30h] (2 credits)	Ann Rinder		
ESPA1330	Spanish - Intermediate level (1st part)[45h] (2 credits)2q	Isabel Baeza Varela, Paula Lorente		

INGE 12BA Second year of studies

Foundation studies				
INGE1214	Further Statistics[30h+15h] (4 credits) (in French)	Isabelle De Macq (supplée Michel		
		Denuit), Michel Denuit, Christian Hafner		
INGE1222	Multivariate Statistical Analysis[30h+15h] (4 credits) (in	Léopold Simar, François Vandenhende		

	French)	(supplée Léopold Simar)
ECGE1225	Game theory and decision analysis[30h] (4 credits) (in	Pierre Dehez
	French)	
<u>INGE1215</u>	Mathematics: Applied Mathematics and	Bernard Fortz
	Optimisation[30h+15h] (4 credits) (in French)	
Specific studies		
ECGE1221	Commercial law and taxation[60h] (6 credits) (in French)	Michel De Wolf, Patrick De Wolf
ECGE1222	Microeconomics[45h+15h] (5 credits) (in French)	François Maniquet, Jacques-François Thisse
ECGE1212	Macroeconomics[45h+15h] (5 credits) (in French)	Philippe Monfort, Henri Sneessens
<u>INGE1221</u>	Econometrics[45h+15h] (5 credits) (in French)	Sébastien Van Bellegem
ECGE1211	Financial Statement Analysis[30h+15h] (3 credits) (in	Yves De Rongé, Michel De Wolf
	French)	
ECGE1215	Information Technology in Economics and	Marco Saerens
	Management[20h+30h] (4 credits) (in French)	
INGE1213	Physics[40h+20h] (5 credits) (in French)	Piotr Sobieski
INGE1223	Chemistry[20h+10h] (3 credits) (in French)	Agnès Gnagnarella, Bernard Tinant
Language course		
ANGL1332	Intermediate English (part 2)[60h] (4 credits)1+2q	Ahmed Adrioueche, Estelle Dagneaux,
		Marielle Henriet, Sandrine Mulkers,
		Françoise Stas, Albert Verhaegen
One of the following	courses: (the student will keep the same course throughout the	entire bachelor programme)
<u>NEER1332</u>	Néerlandais niveau moyen, 2ème partie (économie et gestion)[60h] (4 credits)	Nicole Engelen (coord.)
ALLE1331	Allemand niveau moyen, 2ème partie[60h] (4 credits)	Ann Rinder
ESPA1331	Spanish Intermediate (2nd part)[45h] (4 credits)1q	Isabel Baeza Varela, Paula Lorente

INGE 13BA Third year of studies

Foundation studies

ESPO1321	Economic, Political and Social Ethics[30h] (3 credits) (in French)	Christian Arnsperger, Philippe Van Parijs (coord.)	
Specific studies			
ECGE1313	European Economics[30h] (4 credits) (in English)	Hylke Vandenbussche	
<u>INGE1311</u>	Finance[45h+15h] (6 credits) (in French)	Philippe Grégoire	
INGE1321	Marketing[45h+15h] (6 credits) (in French)	Chantal de Moerloose	
ECGE1321	Human Management[45h+15h] (6 credits) (in French)	Patrice Gobert, Armand Spineux	
INGE1312	Production and Operations Research[45h+15h] (6 credits) (in	Per Joakim Agrell, Philippe Chevalier,	
	French)	Pierre Semal	
INGE1313	The Theoretical Foundations of Management[45h+15h] (6	Paul Belleflamme, Matthieu de	
	credits) (in French)	Nanteuil-Miribel	
ECGE1220	Management Computer Science and Information	Manuel Kolp, Alain Pirotte, Jean	
	Systems[45h+15h] (5 credits) (in French)	Vanderdonckt	
INGE1314	Technological Research and Development[80h] (8 credits)	Anne-Marie Anckaert, Pierre Godard,	
	(in French)	Hervé Jeanmart, David Johnson, Benoît	
		Macq, Bernard Nysten	
Language course			
ANGL1532	Advanced Business English[60h] (5 credits)1+2q	Dominique François, Philippe Neyt, Henri	
		November, Colleen Starrs, Françoise Stas, Albert Verhaegen	
One of the following courses: (the student will keep the same course throughout the entire bachelor programme)			
NEER1532	Advanced Dutch for Business Studies[60h] (5 credits)1+2q	Christel Vandegoor (coord.)	
ALLE1531	A préciser		
<u>ESPA1531</u>	Spanish - Advanced level[60h] (5 credits)	N.	