

Semester	1		2		3		4		5		6		7		8		
# Credits	15		16		16		17		18		16		16		17		
Workshops								Design of Experiments for Chem.Eng. IALI 2042   2		Preservation & Processing Workshop IALI 3043   2		Food Safety Workshop IALI 3044   2		Project Seminar IALI 3094   1			
Projects	Intro to Integrated Product and Process Design IALI 1031   3							Gastronomy IALI 2032   3				Integrated Project 3 IQUI 3033   3	Design of Food Processes IALI 3034   3		Final Project IALI 3095   3		
Classes			Experimental Physics I FISI 1XX1   1		Industrial Processes Fundamentals IQUI 2010   3		Transport Phenomena 1 IQUI 2101   3		Transport Phenomena 2 IQUI 2102   3		Probability & Statistics 1 IIND 2106   3	ANADEC IIND 2401   3					
		Differential Calculus MATE 1203   3		Integral Calculus MATE 1214   3		Linear Algebra MATE 1105   3		Vectorial Calculus MATE 1207   3		Chemical Reaction Engineering IQUI 2300   3						Science Elective XXXX XXXX   3	
		Chemistry QUIM 1103   3		Chemistry Applications QUIM 1105   3		Fundamentals of Chemical Analysis QUIM 1618   3		Food Chemistry IALI 2XXX   3		Food Microbiology IALI 3XXX   3		Food Eng. Elective IALI 3XXX   2		Food Eng. Elective IALI 3XXX   2		Food Eng. Elective IALI 3XXX   2	Non-Food- Eng. Elective XXXX XXXX   2
		University Writing I LENG 1511   2	University Writing II LENG 1512   2		Physics I FISI 1XX1   3		Physics II FISI 1XX2   3			Food Biochemistry IALI 2XXX   3		Nutrition IALI 3XXX   3		Food Eng. Elective IALI 3XXX   2			Fundamentals of Engineering Elective IXXX XXXX   3
					Thermodynamics IQUI 2020   3		Introduction to Programming ISIS 1221   3		Chemical and Phase Equilibria IQUI 2021   3				CLE 1 XXXX XXXX   3		CLE 2 XXXX XXXX   3		
		CBU 1 CBPC XXXX   2			Democracy & Constitution DERE 1300   3		Experimental Physics II FISI 1XX1   1			CBU 2 CBCA XXXX   2	CBU 3 CBCC 1177   2		CBU 4 CBCO XXXX   2		CBU 5 CBXX XXXX   2	CBU 6 CBXX XXXX   2	CBU 7 CBXX XXXX   2
	# classes	5	4	6	6	6	6	5	5	6	5	5	5	5	5	5	5
	Hours/week	51	39	48	48	48	48	48	54	60	48	39	57	45	51	51	51
	Additional requirements			<i>epsilon</i> type course XXXX XXXX   -		<i>E</i> type course XXXX XXXX   -		<i>E</i> type course XXXX XXXX   -		English Reading Requirement LENG 2999   0		<i>i</i> type course XXXX XXXX   -		Foreign Language Requirement LENG 3999   0			

SCIENCE & MATH FUNDAMENTALS	ENGINEERING FUNDAMENTALS	FOOD ENG. FUNDAMENTALS	FOOD SCIENCES	WORKSHOPS	PROJECTS	SPECIALIZATION COURSES	COMPLEMENTARY FORMATION
-----------------------------	--------------------------	------------------------	---------------	-----------	----------	------------------------	-------------------------