

FALL SEMESTER

CLASSROOM 25

Courses in bold are compulsory for First-year IBI students.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 11:00h	*	*	G2007 Calculus	*	
11:30 – 13:30h	*		*	*	G2007 Calculus

^{*} First-year IBI students have to attend to the lessons in Spanish of "Álgebra y Geometría", "Física" and "Técnicas de Representación Gráfica" (according to the timetables in Spanish).

CORNELL CLASSROOM

Courses in bold are compulsory for Second-year IBI students.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 11:00h	G1448 Hydrology	G1446 Introduction to Geotechnical Engineering	G1446 Introduction to Geotechnical Engineering	G1627 Geology	G1462 Engineering Computation
11:30 – 13:30h	G1462 Engineering Computation	G1463 Strenght of Materials	G1463 Strenght of Materials	G1448 Hydrology	G1627 Geology
14:30 -					
16:30	Spanish Course		Spanish Course		
	(16:00-18:00)		(16:00-17:00)		
17:00 —	(10.00-10.00)				
19:00					

FALL SEMESTER (ORDINARY EXAMS)				
	ΑY	LOCA	ATION	
DECEMBER	/ JANUARY	CLASSROOM 1	CORNELL CLASSROOM	
18 Mon.	Morning			
	Afternoon		GEOLOGY	
19 Tues.	Morning			
13 Tues.	Afternoon			
20 Wednes.	Morning		SPANISH COURSE	
20 170 0110 3.	Afternoon			
21 Thurs.	Morning		INTRO. OF GEOTHECNICAL ENGINEERING	
21 murs.	Afternoon			
		CHRISTMAS HOLIDAYS	5	
8 Mon.	Morning	CALCULUS		
O MOII.	Afternoon		STRENGTH OF MATERIALS	
9 Tues.	Morning			
9 Tues.	Afternoon			
10 Wednes.	Morning			
10 Wednes.	Afternoon			
11 Thurs.	Morning			
II IIIuls.	Afternoon		HYDROLOGY	
12 Fri.	Morning			
12 111.	Afternoon			
Weekend				
VVECKEIIU				
15 Mon	Morning			
15 Mon.	Afternoon		ENGINEERING COMPUTATION	

FALL SEMESTER (EXTRAORDINARY EXAMS)					
D	IA	LOCATION			
JANUARY / FEBRUARY		CLASSROOM 1	CORNELL CLASSROOM		
30 Tues.	Morning				
Jo Tues.	Afternoon		GEOLOGY		
31 Wednes.	Morning				
31 Wednes.	Afternoon		INTRO. OF GEOTHECNICAL ENGINEERING		
1 Thurs.	Morning	CALCULUS			
i illuis.	Afternoon		STRENGTH OF MATERIALS		
2 Fri.	Morning				
2111.	Afternoon		HYDROLOGY		
Weekend					
weekend					
5 Mon.	Morning				
	Afternoon		ENGINEERING COMPUTATION		

SPRING SEMESTER

CLASSROOM B4

Courses in bold are compulsory for First-year IBI students.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 11:00h	G2008 Programming	*	*	G1503 Uncertainty Analysis	*
11:30 – 13:30h	G1503 Uncertainty Analysis	*	G2008 Programming	*	*

^{*} First-year IBI students have to attend to the lessons in Spanish of "Mecánica", "Topografía y Geodesia" and "Fundamentos Físico-Químicos de Materiales" (according to the timetables in Spanish).

CLASSROOM 8

Courses in bold are compulsory for Second-year IBI students.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 11:00h	G1445 Fluid Mechanics	G2011 Construction Materials / G1449 Mechanical Properties of Materials	G2011 Construction Materials / G1449 Mechanical Properties of Materials	G1445 Fluid Mechanics	G1450 Structural Analysis
11:30 – 13:30h	G1447 Introduction to Business Administration / G1569 Engineering Economics and Management	G1447 Introduction to Business Administration / G1569 Engineering Economics and Management	G1465 Geotechnical Engineering	G1450 Structural Analysis	G1465 Geotechnical Engineering

CLASSROOM CORNELL

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 – 11:00h	G1467 Energy Systems	G1501 Heat Transfer	G1501 Heat Transfer	G1468 Environmental Engineering	G1466 Coastal Engineering
11:30 – 13:30h	G1464 Construction of Civil Infrastructure	G1466 Coastal Engineering	G1467 Energy Systems	G1464 Construction of Civil Infrastructure	G1468 Environmental Engineering

	SPRING SEMESTER (ORDINARY EXAMS)				
DAY			LOCATION		
MAY	/ JUNE	CLASSROOM B4	CORNELL CLASSROOM	CLASSROOM 8	
27 Mon.	Morning				
27	Afternoon		HEAT TRANSFER		
28 Tues.	Morning		MECHANICAL PROPERTIES OF MATERIALS	CONSTRUCTION MATERIALS	
	Afternoon				
29 Wednes.	Morning	UNCERTAINTY ANALYSIS IN ENGINEERING			
	Afternoon				
30 Thurs.	Morning		ENERGY SYSTEMS		
oo mara	Afternoon			FLUID MECHANICS	
31 Fri.	Morning		ENVIRONMENTAL ENGINEERING		
	Afternoon	PROGRAMMING			
Weekend					
3 Mon.	Morning		ENGINEERING ECONOMICS AND MANAGEMENT	INTRODUCTION TO BUSINESS ADMINISTRATION	
3 Mon.	Afternoon				
4 Tues.	Morning				
4 1403.	Afternoon			STRUCTURAL ANALYSIS	
5 Wednes.	Morning		COASTAL ENGINEERING		
	Afternoon				
6 Thurs.	Morning			GEOTECHNICAL ENGINEERING	
o maio.	Afternoon				
7 Fri.	Morning				
7 7 11.	Afternoon		CONSTRUCTION OF CIVIL INFRASTRUCTURE		

	SPRING SEMESTER (EXTRAORDINARY EXAMS)					
DAY			LOCATION			
JUNE		CLASSROOM B4	CORNELL CLASSROOM	CLASSROOM 8		
	Morning		HEAT TRANSFER			
24 Mon.	Afternoon		ENGINEERING ECONOMICS AND MANAGEMENT	INTRODUCTION TO BUSINESS ADMINISTRATION		
25 Tues.	Morning		MECHANICAL PROPERTIES OF MATERIALS	CONSTRUCTION MATERIALS		
	Afternoon		ENVIRONMENTAL ENGINEERING			
26 Wednes.	Morning		CONSTRUCTION OF CIVIL INFRASTRUCTURE	STRUCTURAL ANALYSIS		
20 Wearing.	Afternoon	UNCERTAINTY ANALYSIS IN ENGINEERING				
27 Thurs.	Morning		APPLIED MECHANICS OF STRUCTURES	GEOTECHNICAL ENGINEERING		
27 murs.	Afternoon		ENERGY SYSTEMS			
28 Fri.	Morning	PROGRAMMING	COASTAL ENGINEERING			
	Afternoon			FLUID MECHANICS		