

1. Mobility - student information

1.1 Name of student: ISAAC BERNAT CASI

1.2 Syllabus : DEGREE IN INFORMATICS ENGINEERING

2. Courses attended

2.1 Semester-long modules

2.1 Schlester long modules					
	Assesment	Semester	Local Grade	ECTS Grade	ECTS Credits
FASE SELECTIVA					
INTRODUCTION TO COMPUTERS		2006-1	7,8	В	6.0
PROGRAMMING 1		2006-1	5,7	D	7.2
ALGEBRA	WE	2006-2	6,5	В	7.2
PHYSICS		2006-2	5,0	D	7.2
COMPUTER STRUCTURE I		2006-2	6,2	С	7.2
PRACTICALS IN PROGRAMMING		2006-2	5,0	D	6.0
CALCULUS		2007-1	5,0	D	7.2
INTRODUCTION TO LOGIC		2007-1	5,8	С	6.0
OBLIGATÒRIES PRIMER CICLE					
PROGRAMMING AND DATA STRUCTURES		2007-1	5,4	D	6.0
COMPUTER STRUCTURE 2		2007-2	6,0	D	6.0
DISCRETE MATHEMATICS		2007-2	6,0	С	7.2
ANALYSIS AND DESIGN OF ALGORITHMS		2008-1	8,1	Α	6.0
STATISTICS		2007-2	6,3	С	7.2
DATABASES		2008-1	5,3	D	7.2
OPERATING SYSTEMS		2008-1	5,8	С	7.2
PERIPHERALS AND INTERFACES		2007-1	6,5	С	4.8
BUSINESS AND ECONOMIC ENVIRONMENT		2008-2	Honors	Α	6.0
THEORY OF COMPUTATION		2009-1	5,0	D	7.2
OBLIGATÒRIES SEGON CICLE					
PROGRAMMING PROJECT		2008-1	8,3	В	4.8
SOFTWARE ENGINEERING I		2008-2	5,8	С	6.0
OPERATING SYSTEMS PROJECT		2008-2	7,0	D	6.0
SOFTWARE ENGINEERING II		2010-1	6,1	С	7.2
COMPUTER NETWORKS		2008-2	5,4	С	7.2
COMPUTER ARCHITECTURE		2009-1	5,0	D	7.2
SOFTWARE ENGINEERING AND DATABASES PROJECT		2010-1	8,4	С	6.0
VISUALISATION AND GRAPHIC INTERACTION		2010-1	5,1	D	6.0
ARTIFICIAL INTELLIGENCE		2009-1	5,9	С	7.2

2. Courses attended

2.1 Semester-long modules

2.1 50	emester-long modules					
		Assesment	Semester	Local Grade	ECTS Grade	ECTS Credits
OBLIG	ATÒRIES SEGON CICLE					
COMP	UTER NETWORKS PROJECT		2009-1	7,5	С	4.8
COMP	ILERS		2010-1	5,7	D	7.2
OPTAT	TVES					
OPER#	ATING SYSTEMS ADMINISTRATION		2008-2	6,1	D	4.8
TECHN	AL AND ENVIRONMENTAL ASPECTS OF INFORMATION NOLOGY		2008-2	8,5	A	6.0
	MINING		2009-1	7,9	В	6.0
	ENESS OF ARCHITECTURE IN PROGRAMMING		2009-2	9,7	A	6.0
	RMATION SYSTEMS FOR ORGANISATIONS		2009-2	7,7	В	6.0
	SIMULATION		2009-2	8,2	В	6.0
DATAE	BASE DESIGN AND ADMINISTRATION		2010-1	7,6	В	6.0
DECIS	ION MAKING AND PROJECT MANAGEMENT IN BUSINESS		2010-2	7,2	В	6.0
ENGIN	NEERING OF REQUIREMENTS		2010-2	10,0	А	6.0
PROJE	NING AND MANAGEMENT OF INFORMATION TECHNOLOGY ECTS AND SYSTEMS		2010-2	7,6	С	6.0
VIABII	LITY OF BUSINESS PROJECTS		2010-2	8,3	В	6.0
PROJE	CTE FINAL DE CARRERA					
FINAL	THESIS		2011-1	Honors	Α	30.0
FREE E	ELECTIVE					
VIDEC) GAMES		2008-1	8,2	В	3.6
Credits re	ceived:					
2007(2)	Complementary training PROJECTE ECTS - 2007/2008 (1) JEDI - PYTHON			PASS		3.0
	Languages			PASS		12.0
2008(1)	ANGLES - CERTIFICATE IN ADVANCED ENGLISH Complementary training JEDI - PHP BASIC			PASS		3.5
2008(2)	Complementary training PROJECTE ECTS - 2008/2009 (1)			PASS		5.0
2009(1)	JEDI - PHP AVANÇAT Complementary training PROJECTE ECTS - 2008/2009 (2)			PASS		1.0
2010(1)	Complementary training PROJECTE ECTS - 2009/2010 (2)			PASS		1.0



Total credits obtained: 312.3

Barcelona, 18 July 2012



Key to grading scheme

ECTS Grade	% of succesful students normally achieving the grade	Definition
Α	10	EXCELLENT: outstanding performance with only minor errors
В	25	VERY GOOD: above the average standard but some errors
С	30	GOOD: generally sound work with a number of notable errors
D	25	SATISFACTORY: fair but with significant shortcomings
E	10	SUFFICIENT: performance meets the minimum criteria
FX		MARGINAL FAIL: some work required before the credit can be awarded
F		FAIL: Considerable further work is required

Key to assessment scheme

C : Coursework TP : Theoretical / Practical Exam

GW: Group Work WE: Written Exam IP: Individual Project WW: Written Work

PC: Practical Case

Key to local grade (from 0 to 10)

MH Honors (is given on exceptional occasions)

from 9 to 10.0 Excellent

from 7 to 8.9 Very good

from 5 to 6.9 Satisfactory

from 4 to 4.9 Marginal Fail

from 0 to 3.9 Fail

NP Not examined

R Recognition