

Student details

Full name: STUDENT
 Tax identification number: 99999999K
 Date of birth: DATE

Entrance details

University entrance: University entrance exams (PAU) or similar
 Completed: 2018-19 - JUNE
 Final numerical grade: 9,10

Qualification details

Faculty / School: School of Engineering
 Course: Bachelor's degree
 Curriculum: Bachelor's Degree in Computer engineering (2010)
 Date of publication in the official Spanish State Gazette: 30/07/2013
 Branch: Engineering and Architecture
 Transcript: 7821

Academic transcript

<i>Year</i>	<i>Subject</i>	<i>Typ.</i>	<i>Cred.</i>	<i>Cyc.</i>	<i>Sem.</i>	<i>E.S.</i>	<i>Grade</i>
2019-20	The fundamentals of programming I (17234001)	T	6	1	U1	GE	Good (7,1)
	Fundamentals of computers (17234002)	T	6	1	P2	JU	Excellent (9)
	Mathematical analysis I (17234005)	T	6	1	U1	GE	Pass (5)
	Mathematical analysis II (17234006)	T	6	1	P2	JU	Excellent (9,7)
	Linear algebra (17234007)	T	6	1	U1	GE	Pass (6,8)
	Business economy and organization (17234008)	T	6	1	P2	JU	Good (8,5)
	Physics (17234013)	T	6	1	U1	GE	Pass (6,2)
	Academic and career guidance (17234101)	B	6	1	U1	GE	Good (8,2)
	Technical english (17234102)	B	6	1	U2	J	Good (7,7)
	The fundamentals of programming II (17234131)	B	6	1	P2	JU	Excellent (9,6)
2020-21	Discrete mathematics I (17234009)	T	6	1	U1	GE	Good (7,2)
	Discrete mathematics II (17234010)	T	6	1	U2	J	Pass (6,4)
	Statistics (17234011)	T	6	1	U1	GE	Good (7,6)
	Databases (17234103)	B	6	1	U2	J	Good (8)
	Computers (17234107)	B	6	1	U1	GE	Good (7)
	Computer structure (17234108)	B	6	1	U2	J	Good (7)
	Fundamentals of operating systems (17234112)	B	6	1	U2	J	Pass (6)
	Programming (17234114)	B	6	1	U1	GE	Good (7,6)
	Data structures (17234115)	B	6	1	U2	J	Excellent (9)
	Programming methodologies (17234116)	B	6	1	U1	GE	Excellent (9,4)
2021-22	Person-computer interaction (17234104)	B	6	1	U1	GE	Good (8,6)
	Analysis and design of applications (17234105)	B	6	1	U2	J	Good (8,2)
	Distributed systems (17234106)	B	6	1	U2	J	Good (7,3)
	Computer architecture (17234109)	B	6	1	U1	GE	Good (7,9)
	Formal languages (17234110)	B	6	1	U2	J	Good (7,5)
	Operating system structures (17234113)	B	6	1	U1	GE	Good (7,5)
	Advanced programming techniques (17234117)	B	6	1	U1	GE	Good (7,8)
	Data networks (17234118)	B	6	1	U1	GE	Excellent (9,3)
	Management of systems and networks (17234119)	B	6	1	U2	J	Good (7)
	Network security (17234120)	B	6	1	U2	J	Good (7,1)
2022-23	Computer systems projects (17234111)	B	6	1	1Q	GE	Excellent (9,5)(M)
	Modelling and visualization (17234126)	B	6	1	1Q	GE	Excellent (9,5)(M)
	Compilers (17234127)	B	6	1	1Q	GE	Pass (6,5)(M)
	Artificial intelligence (17234128)	B	6	1	1Q	GE	Excellent (9,5)(M)
	Parallel and massive computing (17234129)	B	6	1	2Q	MA	Good (8)
	Computerized vision (17234130)	B	6	1	2Q	MA	Pass (6,8)
	Mobile and embedded applications (17234210)	O	6	1	1Q	GE	Excellent (9,5)(M)
	Bachelor's thesis (17234301)	P	12	1	G2	J	Absent
						S	Excellent (9)
	External academic internship I (17234501)	O	6	1	GA	J	Excellent (9)

Competencies

Exit level: can use information in Level

B2.2

Key:

Typ.: B-Compulsory, O-Optional, P-Final project, T-Core
 E.S.: GE-January, MA-May, J-June, JU-July, S-September
 (M): Mobility

Level of competence achieved: BA: Basic (5-5.9), MT: Medium (6-6.9), AL: High (7-8.9), MA: Very High (9-10)

Credits summary

<i>Cycle</i>	<i>Type</i>	<i>Credits required</i>	<i>Credits achieved</i>	<i>Credits pending</i>
Total type	COMPULSORY	156	156	0
	CORE	60	60	0
	FINAL PROJECT	12	12	0
	OPTIONAL	12	12	0
Total curriculum		240	240	0

Mean grade of subjects passed, weighted in accordance with Royal Decree 1044/2003: 2,15

1=Pass; 2=Good; 3=Excellent; 4=Distinction

Mean grade out of 10, weighted in accordance with Royal Decree 1125/2003: 7,94

0-4,9=Fail; 5-6,9=Pass; 7-8,9=Good; 9-10=Excellent; 9-10=Distinction

Degree certificate details

Course completion date: 15/09/2023

Date of payment for issuance of certificate and European Supplement of certificate: 20/11/2023

This document cannot be used for official purposes, except for in the following cases:

- * *Collaborations grants with the department*
- * *Incoming mobility students at the URV*
- * *Outcoming mobility studies at the URV if the call for applications establishes it*

Provided that the conditions allow it:

- * *Predoctoral grants from ME and MCiT: FPU and FI*

Tarragona/Reus/Vilaseca/Tortosa/El Vendrell, february 24, 2026

Head of the Secretary's Office / Head of the Academic Records and Certificates Section