SECOND CYCLE DEGREE PROGRAMME IN COMPUTER SCIENCE AND ENGINEERING CLASSE LM-18 / LM-32

ORDINAMENTO DM 270/2004 – codice 8614 A.Y. 2025/2026

ELECTIVE COURSES (Year 2) CURRICULUM INTELLIGENT EMBEDDED SYSTEMS

Al Magnifico Rettore dell'Università di Bologna

The studentStudent ID n							
Born in date of birthprovince/country date of birth							
БО	province/country date or birtin	•••••					
Enrolled on the second year of the Second Cycle Degree Programme in Computer Science and Engineering - Curriculum Intelligent Embedded Systems for the academic year 2025/2026							
	DECLARES						
1) to attend the following elective courses - type D (6 cfu):							
	Entrepreneurship	6 cfu					
	Eu Law of Algorithm	6 cfu					
	Human Computer Interaction	6 cfu					
	Marketing, Sales and Platforms in the Digital Age	6 cfu					
	Innovation Strategy	6 cfu					
	Big Data	6 cfu					
	Embedded Sensors	6 cfu					
	Software Architecture and Platforms	6 cfu					
	Software Process Engineering	6 cfu					
	Advanced Software Modelling and Design	6 cfu					
	Intelligent Robotic Systems	6 cfu					
	Operational Analytics	6 cfu					
	Smart Vehicular Systems	6 cfu					
2) to attend the following elective courses of the guided choice - type B (24 cfu):							
	Big Data	6 cfu					
	Embedded Sensors	6 cfu					
	Software Architecture and Platforms	6 cfu					
	Software Process Engineering	6 cfu					
	Advanced Software Modelling and Design	6 cfu					
	Intelligent Robotic Systems	6 cfu					
	Operational Analytics	6 cfu					
	Smart Vehicular Systems	6 cfu					

If the students intends to choose type D activities different from those listed above (they have to be stated in the spaces below where the activity code, name and Degree Programme is present in have to be stated), they must submit a request to the Student career board which has to examine and decide whether to approve the request. This applies only in the case in which the chosen activities are pick from a Bachelo Degree, the student career board will have to determine whether the activities are consistent with the learning outcomes. In this case, the student must also state the reason for the choice in the Motivational Letter section of this document.

If the chosen activity belongs to a restricted access Degree Programme, it is necessary to get the permission from the Degree Programme Board the course is delivered in.

	code	name	degree programme	
0				•
0				
	Motivation	onal letter		
••••				

Final eamination modality

In order to correctly close the study plan, is mandatory to choose the final examination modality.

The final examination is organized as follows:

- o Final Examination 30 cfu
- Final Examination 6 cfu + 24 cfu maximum to be chosen among: Final Examination
 Preparation Abroad, Internship Abroad for the Final Examination Preparation,
 Internship for the Final Examination Preparation.

This choice can be changed whenever necessary by sending an email to the students administration office (segcesena@unibo.it) from the student's unibo email address. The change has to be completed before starting the final dissertation preparation.

Via/Piazza		n'	>		
ZIP Code	. City		(Prov)		
Phone/ mobile					
Cesena,		Student	's signature		

PERSONAL CONTACTS:

This document must be sent via the student's unibo email address to the student's administration office: segcesena@unibo.it