#### **University of Pavia**

# Study Course: ARTIFICIAL INTELLINGENCE

#### **Classe LM-31 Artificial Intelligence**

## Regulations 2021/2022 - Course Regulations a.y. 2021/2022

## Study Plan academic year 2021/2022

To be submitted online from 03/11/2021 to 30/11/2021 (enrolled student only)

STUDENT NUMBER N	SURNAME- NAME

#### 1° Year - academic year 2021/2022

Learning Activity	CFU	Scientific Area	Type of learning activity	Period	
509477 - Computer programming, algorithms and data structures			Fundamental	All Year	
509478 - Knowledge representation and reasoning:					
Teaching Unit of "Knowledge representation and r					
Knowledge representation and reasoning – mod. 1	6	ING-INF/01	Fundamental	All Year	
Knowledge representation and reasoning – mod. 2	6	ING-INF/01	Distinctive	All Year	
509481 - Calculus 509482 - Theoretical and computational linear algebra 509483 - Computational logic 509484 - Experimental physics for Al		MAT/05	Fundamental	All Year	
		MAT/08	Distinctive	Second Semester	
		MAT/01	Distinctive	First Semester	
		FIS/01	Distinctive	First Semester	
509485 - Cognitive psychology	6	M-PSI/01	Related/Supplementary	Second Semester	
TOT. 60 CFU					

#### Extra Activities

Learning Activity	CFU	Scientific Area	Type of learning activity	Period

Date .....

Course Catalogue: http://www.unipv.eu/site/home/didattica/catalogo-insegnamenti.html Variations on the study plan will not be approved unless they are justified by important reasons. If you wish to make different choices from the one provided, the study plan is individual. (WRITE THE NEW NAME OF EXAM IN THE COLORED BOX AND DRAW A LINE ON THE EXAM YOU WISH TO CHANGE. WRITE THE NUMBER OF CHOICE THE EXAM REFERS TO IN THE COLORED BOX) It is required to add a revenue stamo of 16€ to the form and the study plan will be submitted to the qualified Teaching Council

Approved by the Teaching Council of .....

THIS STUDY PLAN IS WRITTEN IN COMPLIANCE TO THE STUDY COURSE REGULATIONS AND TO THE STUDENT ENROLLMENT CLASS ("SCHEDA RAD")

HEAD OF THE TEACHING COUNCIL SIGNATURE