

MSc in Computer Science PERSONALIZED STUDY PLAN

ACADEMIC YEAR 201_/201_	
SEMESTER	
Student Lastname:	
Student Firstname:	
Year of Registration: □ 1 st □ 2 nd □ Fuori Corso	
DETAILS OF THE CHOSEN COURSES IN THE SELECTED ACADEMIC YEA	R AND SEMESTER
Please select the exams in the following blocks according to the course for which you are exconsider that UNICAM students enrolled in a double degree programme have to select only 6 c plan, while students enrolled in the standard programme should select a total of 36 CFU (12 for 2 nd year).	CFU to complete their study
1st YEAR	
B1 : 6 CFU among the following courses (in case you want to remove the exam from your square at the end of the corresponding line):	study plan please mark the
Add to the study plan	remove from the study plan
 □ ST0901 - OPERATIONAL RESEARCH (6 CFU) □ ST0460 - NEURAL NETWORK (6 CFU) □ ST0898 - MODEL CHECKING (6 CFU) □ ST0906 - KNOWLEDGE ENGINEERING AND BUSINESS INTELLIGENCE (6 CFU) □ ST0895 - IT SECURITY (6 CFU) □ ST0989 - FORMAL LANGUAGES AND COMPILERS (6 CFU) □ ST0864 - DISTRIBUTED SYSTEMS (6 CFU) □ ST0902 - COMPUTATIONAL MATHEMATICS (6 CFU) □ ST0836 - BIOINFORMATICS (6 CFU) 	
B2 : 6 CFU among the following courses (in case you want to remove the exam from your square at the end of the corresponding line):	study plan please mark the
Add to the study plan	remove from the study plan
 □ ST0899 - SOFTWARE ENGENEERING II (6 CFU) □ ST0904 - MODELLING AND VERIFICATION (6 CFU) □ ST0884 - MODELLING AND SIMULATION (12 CFU) □ ST0903 - MOBILE CALCULI (6 CFU) □ ST0492 - ARTIFICIAL INTELLIGENCE (6 CFU) □ ST0882 - ADVANCED DATABASES (6 CFU) □ ST0950 - ADVANCED BUSINESS PROCESS MANAGEMENT (6 CFU) 	

2nd YEAR

(in making your selection please note that B3+B4 should be equal to 24)

B3: At most 12 CFU among the following courses (in case you want to remove the exam from your study plan please mark the square at the end of the corresponding line):

Add to the study plan	remove from the study plan	
 □ ST0901 - OPERATIONAL RESEARCH (6 CFU) □ ST0460 - NEURAL NETWORK (6 CFU) □ ST0898 - MODEL CHECKING (6 CFU) □ ST0906 - KNOWLEDGE ENGINEERING AND BUSI □ ST0895 - IT SECURITY (6 CFU) □ ST0989 - FORMAL LANGUAGES AND COMPILERS □ ST0864 - DISTRIBUTED SYSTEMS (6 CFU) □ ST0902 - COMPUTATIONAL MATHEMATICS (6 CI □ ST0836 - BIOINFORMATICS (6 CFU) 	FU)	
B4 : Between 12 CFU and 24 CFU among the following couplan please mark the square at the end of the corresponding 1	urses (in case you want to remove the exam from your study ine):	
Add to the study plan	remove from the study plan	
 □ ST0899 - SOFTWARE ENGENEERING II (6 CFU) □ ST0904 - MODELLING AND VERIFICATION (6 CFU) □ ST0884 - MODELLING AND SIMULATION (12 CFU) □ ST0903 - MOBILE CALCULI (6 CFU) □ ST0492 - ARTIFICIAL INTELLIGENCE (6 CFU) □ ST0882 - ADVANCED DATABASES (6 CFU) □ ST0950 - ADVANCED BUSINESS PROCESS MANA 		
	student's signature	
COMPUTER SCIENCE DIVISION (to be filled by the course delegate for administrative procedures)		
We confirm that the proposed programme of study/learning agreement is approved.		
Date:	Il delegato alle pratiche studenti	