

MSc in Computer Science CHOICES IN STUDY PLAN

ADEMIC YEAR 201_/201_ MESTER	
dent Lastname:	_
dent Firstname:	
ar of Registration: $\Box 1^{st}$ $\Box 2^{nd}$ \Box Fuori Corso	
c Programme in which you are enrolled (DD - Double Degree):	
INICAM	
DETAILS OF THE CHOSEN COURSES IN THE SELECTED ACADEMIC YEAR	AR AND SEMESTER
use select the exams in the following blocks according to the course for which you are sider that UNICAM students enrolled in a double degree programme have to select only 6 to, while students enrolled in the standard programme should select a total of 36 CFU (12 year).	CFU to complete their study
1st YEAR	
FU among the following courses (in case you want to remove the exam from your study pend of the corresponding line):	lan please mark the square at
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)	
FU among the following courses (in case you want to remove the exam from your study pend of the corresponding line):	lan please mark the square at
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 BUSINESS PROCESS MANAGEMENT (6 CFU)	
	dent Lastname: dent Lastname:

2nd YEAR

24 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):

 □ ST0899 - SOFTWARE ENGENEERING II (6 CFU) □ ST0904 - MODELLING AND VERIFICATION (6 CFU) □ ST0884 - MODELLING AND SIMULATION (12 CFU) 	0	
□ 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)		
Date: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:	nti	