

REGISTRATION FOR COURSES & PROJECTS Academic year 2023 -2024 // Spring semester

For EPFL MS students who obtained a passing grade of 5.0 to one of the mentioned depth courses prior to enrolling in the PhD program,

COM-417 Advanced Probability and Applications

Doctoral student (First name LAST NAME)

Please select the course chosen for the **depth course** requirement

Reminder: within one year, you must obtain at least 5.0 in the evaluation of the selected course.

kindly specify which one you validate in which group, the credits will however not count towards your PhD studies.

COURSES

Group 1: Artificial Intelligence	CS -552 Modern natural language processing			
	CS -430 Intelligent agents (fall course)			
		CS-433 Machine Learning (fall course)		
		CS-450 Algorithms II (fall course)		
Group 2: Systems		COM-402 Information Security and Privacy (fall course)		
		CS-523 Advanced topics on privacy enhancing technologies		
		CS-460 Systems for Data Management and Data Science		
		CS-471 Advanced Multiprocessor Architecture (fall course)		
		CS-472 Design Technologies for Integrated Systems (fall course)		
		CS-522 Principles of Computer Systems (fall course)		
Group 3: Theory	COM-401 Cryptography and Security (fall course)			
	COM-404 Information Theory and Coding (fall course)			
	COM-406 Foundations of data science (fall course)			
	COM-417 Advanced Probability and Applications			
		CS-550 Formal Verification (fall course)		
	 	CS-450 Algorithms II (fall course)		
		CS-451 Distributed Algorithms (fall course)		
2. Please indicate the title of the other course(s) you plan to take this semester. (Acronym, Title, Teachers, Credits).				
Reminder: at least 4 credits to be obtained per group, passing grade 4.0 List available here.				
PROJECT				
Project Title				
Laboratory				
Project Supervisor			Signature:	
Doctoral Student	Date:		Signature:	