



REGISTRATION FOR COURSES & PROJECTS / Academic year 2022 -2023 Spring semester

Doctoral student (First name LAST NAME)				
COURSES				
Reminder: within on For EPFL MS studen	ne year, you mu ts who obtained	n for the depth course requirement st obtain at least 5.0 in the evaluation of the selected d a passing grade of 5.0 to one of the mentioned dep te in which group, the credits will however not count	th courses prior to enrolling in the PhD program,	
Group 1: Artificial Intelligence		COM-417 Advanced Probability and Applications		
		COM-514 Mathematical Foundations of Signal Processing (fall course)		
		CS-433 Machine Learning (fall course)		
		CS-450 Advanced Algorithms		
		CS-430 Intelligent Agents (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-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		
		COM-514 Mathematical Foundations of Signal Processing (fall course)		
		CS-550 Formal Verification (fall course)		
		CS-450 Advanced Algorithms		
		CS-451 Distributed Algorithms (fall course)		
 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:	