

## Teaching plan - PhD programme in Computer Science

36°Cycle a.y. 2020/2021

Course	SSD	hrs	credits	Educational form*	Type of activity**	Mandatory/ Chosen activity
Image Understanding	INF/01	20	2,5	lecture	curricular	chosen
Human-AI Interaction	INF/01	20	2,5	lecture	curricular	chosen
Graph Theory and Algorithms	INF/01	20	2,5	lecture	curricular	chosen
Causal Networks: Learning and Inference	INF/01	20	2,5	lecture	curricular	chosen
Machine Learning & Optimization	MAT/09 INF/01	20	2,5	lecture	curricular	chosen
Managing Technical Debt in Software Engineering: Theory and practices	ING-INF/05	20	2,5	lecture	curricular	chosen
Total hrs/credits		120	15			

### Educational form\*

lecture  
laboratory training  
seminar

### Type of activity\*\*

curricular  
cross-curricular