

M1 MoSIG 2010-2011 Program / Semester 2 / Period from January 31th to May 6th

LUNDI / MONDAY	MARDI / TUESDAY	MERCREDI / WEDNESDAY	JEUDI / THURSDAY	VENREDI / FRIDAY
8h15	8h15	8h15	8h15	8h15
Introduction to Perception and Robotics (common MMIS) prof: Aycard	Introduction to Cryptology and Coding prof: Pernet	Intelligent Systems: Reasoning and Recognition (common MMIS / ISI) prof: Crowley	Introduction to Cryptology and Coding prof: Pernet	Intelligent Systems: Reasoning and Recognition (common MMIS / ISI) prof: Crowley
9h45	9h45	9h45	9h45	9h45
3D Graphics (common MMIS / ISI) prof: Cani	Introduction to Distributed Systems and Algorithms prof: Bouchenak	Introduction to Image Analysis prof: Boyer	Data Bases Foundations prof: Roncancio	Principles of Computer Networks prof: Heusse
11h15	11h15	11h15	11h15	11h15
3D Graphics (common MMIS / ISI) prof: Cani	Introduction to Distributed Systems and Algorithms prof: Bouchenak	Introduction to Image Analysis prof: Boyer	Data Bases Foundations prof: Roncancio	Principles of Computer Networks prof: Heusse
12h45	12h45	12h45	12h45	12h45
Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
14h00	14h00	14h00	14h00	14h00
Technical writing and speaking in English or French prof: Louissi		IHM-Human Computer Interaction (common MMIS / ISI) prof: Bérard / Calvary	TER	TER
15h30	15h30	15h30	15h30	15h30
Adaptive Computing Systems prof: Bouchenak		IHM-Human Computer Interaction (common MMIS / ISI) prof: Bérard / Calvary	TER	TER
17h00	17h00	17h00	17h00	17h00
Adaptive Computing Systems prof: Bouchenak		Introduction to Perception and Robotics (common MMIS) prof: Aycard	TER	TER
18h30	18h30	18h30	18h30	18h30

Update: 03/12/2010