

	9h-9h30	9h45-10h45	11h-12h	14h-15h30	15h45-17h	17h-18h
29/09/2018	Welcoming session V.PERDEREAU D.TESSIER MA.VITRANI	Experiential education in Robotics Lecture MA.VITRANI	Kinematic modelling Lecture MA.VITRANI	Positioning Control Lecture MA.VITRANI	Visit of the experimental rooms MA.VITRANI	Velocity based control Lecture MA.Vitrani
30/09/2018	Physical Interaction Part 1 Lecture G.MOREL			Physiopathology Lecture A.ROBY-BRAMI		Library Work
31/09/2018	Functional rehab Lecture A.ROBY-BRAMI		Library Work	Physical Interaction Part 2 Lecture G.MOREL		Visit of the student lab G.MOREL
03/10/2018	Neural Motor control Lecture E.GUIGON		Campus Visit D.TESSIER	Robotic Prosthetic Lecture N.JARRASSE		Library Work
04/10/2018	Virtual Environment Lecture Marc TEYSSIER			Exoskeleton Lecture N.JARRASSE	Exoskeleton and Prostheses Laboratory Work N.JARRASSE	Library Work
05/10/2018	Virtual Environment Laboratory Work S.HALIYO			Postural control Lecture W.BACHTA		Postural control Laboratory Work W.BACHTA
06/10/2018	Biomechanics Lecture F.MARIN			Biomechanics Lecture F.MARIN		
07/10/2017	Biomechanics Lecture F.MARIN			Biomechanics Lecture F.MARIN		

UE 1 Design and Mechatronics for rehab
UE 2 Physical Human Motion interaction
UE 3 Virtual Environment
UE 4 Biomechanics

