

1st		master		EIT		2nd session		2020-2021			
MONDAY 9-08-2021	TUESDAY 10-08-2021	WEDNESDAY 11-08-2021	THURSDAY 12-08-2021	FRIDAY 13-08-2021	SATURDAY 14-08-2021	MONDAY 16-08-2021	TUESDAY 17-08-2021	WEDNESDAY 18-08-2021	THURSDAY 19-08-2021	FRIDAY 20-08-2021	SATURDAY 21-08-2021
Measurement & identification J. LATAIRE- R. PINTELO ONLINE ORAL		Analog Electronics P. WAMBACQ ONLINE ORAL	Image Processing A. MUNTEANU ONLINE ORAL	Modulation and coding F. HORLIN ONLINE ORAL							
Communication Channels Ph. DE DONCKER ONLINE ORAL	Sensors and Microsystem Electronics M. KUIJK ONLINE ORAL	Digital signal processing N. DELIGIANNIS ONLINE ORAL	Signal Theory G. VANDERSTEEN ONLINE ORAL	Sensors and Microsystem Electronics M. KUIJK ONLINE ORAL	Control system design E. GARONE ONLINE ORAL	Image Processing A. MUNTEANU ONLINE ORAL	Digital architectures and design D. MILOJEVIC ONLINE WRITTEN				
Control system design E. GARONE ONLINE ORAL	Control system design E. GARONE ONLINE ORAL	Control system design E. GARONE ONLINE ORAL	Control system design E. GARONE ONLINE ORAL	Control system design E. GARONE ONLINE ORAL		Microprocessor Architecture D. MILOJEVIC ONLINE WRITTEN		Communication networks: protocols and architectures J.M. DRICOT ONLINE ORAL			

* Courses not mentioned above, must be arranged individually with the course titular

2nd		master		EIT		2nd session		2020-2021			
MONDAY 9-08-2021	TUESDAY 10-08-2021	WEDNESDAY 11-08-2021	THURSDAY 12-08-2021	FRIDAY 13-08-2021	SATURDAY 14-08-2021	MONDAY 16-08-2021	TUESDAY 17-08-2021	WEDNESDAY 18-08-2021	THURSDAY 19-08-2021	FRIDAY 20-08-2021	SATURDAY 21-08-2021
	Theory of information, Coding Computing and Complexity Part. J. ROLAND ONLINE ORAL	Photonics F. BERGHMANS ONLINE ORAL	Theory of information, Coding Computing and Complexity Part. J. ROLAND ONLINE ORAL	Mobile and wireless networks J.M. DRICOT ONLINE ORAL							
		Theory of information, Coding Computing and Complexity Part. J. ROLAND ONLINE ORAL									
Databases B. KETSMAN ONLINE ORAL	Theory of information, Coding computing and complexity Part N. CERF ONLINE ORAL	Entrepreneurship N. DENTCHEV ONLINE ORAL		Machine learning and Big Data Processing N. DELIGIANNIS ONLINE ORAL							
				Theory of information, Coding computing and complexity Part N. CERF ONLINE ORAL							
Computer vision H. SAHLI ONLINE ORAL		Computer vision H. SAHLI ONLINE ORAL	Wireless communication channels Ph. DE DONCKER ONLINE ORAL								

* Courses not mentioned above, must be arranged individually with the course titular