

1

master

EME

Aero

1 sem

2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
		Control system design E. GARONE Written Q.A 8am-1pm			
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
		Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT written S.H2215 8-10.30am	Piston engines A. COUSSEMENT - M. VAN OVERMEIRE Written S.H1308 + S.H2215 1pm-7pm		
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
Aerodynamics M. RUNACRES - T. DE TROYER Theory F.6.02 8am	Aerodynamics M. RUNACRES - T. DE TROYER Written K.1.PC.5 9 - 12am	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
		Structural analysis and finite elements P. BERCKE - L. PYL Written ULB - S.UA2.220 10am-1.30pm			

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

Last update on

1

master

EME

VTT

1 sem

2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
		Control system design E. GARONE Written Q.A 8am-1pm			
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
		Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT written S.H2215 8-10.30am	Piston engines A. COUSSEMENT - M. VAN OVERMEIRE Written S.H1308 + S.H2215 1pm-7pm		
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
		Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
Railway Technology (first semester Erasmus students only) P. Lataire Oral ZE103, ZE109, ZE112, ZE113 8 - 12.30 By Appointment with Prof		Structural analysis and finite elements P. BERCKE - L. PYL Written ULB - S.UA2.220 10am-1.30pm	Sustainable mobility and Logistics C. MACHARIS Written QB 1pm-4pm		

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

Last update on

1

master

EME

Energy

1 sem

2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
		Control system design E. GARONE Written Q.A 8am-1pm			
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
Electric power systems B. GENET / P. HENNEAUX Written ULB - UB4.126 + UB4.130 2-5pm			Piston engines A. COUSSEMENT - M. VAN OVERMEIRE Written S.H1308 + S.H2215 1pm-7pm		Electric traction O.HEGAZY Oral ZE 113 8am-5pm
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
	Fuel cells and batteries A. HUBIN Oral D.2.15 8am-6pm	Fuel cells and batteries A. HUBIN Oral D.2.15 8am-6pm		Sustainable energy P. HENDRICK - M. HUART Oral ULB - S.LE1.208.Salle.Bleue 8am-6pm	
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
Sustainable energy P. HENDRICK - M. HUART - J. BLONDEAU ULB - Oral S.LE1.208.Salle.Bleue 8am-6pm		Electric power systems B. GENET / P. HENNEAUX Oral ULB - L1.111 8-12am	Electric power systems B. GENET / P. HENNEAUX Oral ULB - L1.111 8-12am + 2-6pm	Electric power systems B. GENET / P. HENNEAUX Oral ULB - L1.111 8-12am + 2-6pm	

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

Last update on

1

master

EME

MECA

1 sem

2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
		Control system design E. GARONE Written Q.A 8am-1pm			
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
		Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT written S.H2215 8-10.30am	Piston engines A. COUSSEMENT - M. VAN OVERMEIRE Written S.H1308 + S.H2215 1pm-7pm		
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
		Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	Vibrations and acoustics P. GUILLAUME - S. VANLANDUIT oral C.2.120 8-12am 14-18pm	
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
		Structural analysis and finite elements P. BERCKE - L. PYL Written ULB - S.UA2.220 10am-1.30pm		Mechatronics 1 B. VANDERBORGHT Oral ZW 116 am & pm	

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

Last update on

2nd master EME Aero 1st sem. 2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
				Aircraft propulsion P. HENDRICK Oral ULB - S.LE1.208.Salle.Bleue 8.30-12.30	
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
Aircraft performance and stability E. RECKER - A. COUSSEMENT Written Royal Military Academy 9-12am & 1.30-4pm		Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm	Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm		Aircraft propulsion P. HENDRICK Written ULB - S.LE1.208.Salle.Bleue 2-6pm
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
	Aircraft systems T. DE TROYER Oral USQ.G.2.D G13 8am-5pm				Business Management and Entrepreneurship M. GOLDCHSTEIN Written D 002 + D 008 1pm-5pm
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
Entrepreneurship N. DENTCHEV Written QC 9am-12am	Technology of the aerospace industry P. HENDRICK Written ULB - S.LE1.208.Salle.Bleue 9-11am		Business aspects of innovation in materials T. CRISPEELS Oral by appointment	Business aspects of innovation in materials T. CRISPEELS Oral by appointment	

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

2nd master EME Energy 1st sem. 2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
Week 1					
Daylighting in buildings V-A. JACOBS Oral B.O.31 10am	Thermal hydraulics of nuclear power plants P.E. LABEAU - P. RAYMOND Written ULB - DB3.153, service de métrologie 8am-12am	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.		Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	
Design and Control of Electrical Machines J. GYSELINCK Written ULB - S.LE1.208.Salle.Bleue 9am-1pm					
Week 2					
Renewable Energy Technology J. GYSELINCK - J. BLONDEAU Written S.LE1.208.Salle.Bleue 9am-13am	Fuel cells and batteries A. HUBIN Oral D.2.15 8am - 6pm	Fuel cells and batteries A. HUBIN Oral D.2.15 8am - 6pm or Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.			Business Management and Entrepreneurship M. GOLDCHSTEIN Written D 002 + D 008 1pm-5pm
Week 3					
Entrepreneurship N. DENTCHEV Written QC 9am - 12am	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	Business aspects of innovation in materials T. CRISPEELS Oral by appointment	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof. or Business aspects of innovation in materials T. CRISPEELS Oral by appointment	

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

2nd master EME MECA 1st sem. 2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020
Week 1					
MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
		Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	
		or Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm		Or Digital architectures and design D. MILOJEVIC Written ULB - S.UB5.132 3pm-7pm	
Week 2					
MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
		Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	Multibody mechanics D. LEFEBER Oral Building Z - MECH 8am & 2pm	Multibody mechanics D. LEFEBER Oral Building Z - MECH 8am & 2pm	Business Management and Entrepreneurship M. GOLDCHSTEIN Written D 002 + D 008 1pm-5pm
Week 3					
MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
Entrepreneurship N. DENTCHEV Written QC 9am - 12am	Manufacturing Technology H. TERRYN Oral E.002 8am - 6pm	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	Business aspects of innovation in materials T. CRISPEELS Oral by appointment	Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.	
	or Reliability and safety P.E. LABEAU Oral ULB - DB3.153 by appointment with prof.			or Business aspects of innovation in materials T. CRISPEELS Oral by appointment	

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

2nd master EME VTT 1st sem. 2019-2020

THIS EXAM SCHEDULE MAY BE SUBJECT TO CHANGE

MONDAY 6-1-2020	TUESDAY 7-1-2020	WEDNESDAY 8-1-2020	THURSDAY 9-1-2020	FRIDAY 10-1-2020	SATURDAY 11-1-2020

Week 1

MONDAY 13-1-2020	TUESDAY 14-1-2020	WEDNESDAY 15-1-2020	THURSDAY 16-1-2020	FRIDAY 17-1-2020	SATURDAY 18-1-2020
Vehicle Electronics PART L. VAN BIESEN Oral building K 6th floor am and Vehicle electronics Part H. SAHLI Oral bureau prof. Ke 3.25 am and Vehicle Electronics Part P. VAN DEN BOSSCHE Oral bureau prof. Ke 3.25 pm		Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm and Vehicle Electronics Part P. ROMBAUTS Oral Building Z - ETEC 10am	Advanced computational structural mechanics T. MASSART Oral ULB - S.C2.223 8am & 2pm	Operating systems and security M. TIMMERMAN Presentation By appointment with prof 2pm-6pm	

Week 2

MONDAY 20-1-2020	TUESDAY 21-1-2020	WEDNESDAY 22-1-2020	THURSDAY 23-1-2020	FRIDAY 24-1-2020	SATURDAY 25-1-2020
Computer systems J. TIBERGHIE Oral Building K - 4th floor am & pm	Fuel cells and batteries A. HUBIN Oral D.2.15 am & pm	Fuel cells and batteries A. HUBIN Oral D.2.15 am & pm		Operating systems and security M. TIMMERMAN Presentation By appointment with prof 2pm-6pm	Business Management and Entrepreneurship M. GOLDCHSTEIN Written D 002 + D 008 1pm-5pm

Week 3

MONDAY 27-1-2020	TUESDAY 28-1-2020	WEDNESDAY 29-1-2020	THURSDAY 30-1-2020	FRIDAY 31-1-2020	SATURDAY 1-2-2020
Entrepreneurship N. DENTCHEV Written QC 9am - 12am and Automotive standardization P. VAN DEN BOSSCHE Oral pm			Business aspects of innovation in materials T. CRISPEELS Oral by appointment	Operating systems and security M. TIMMERMAN Presentation By appointment with prof 2pm-6pm or Business aspects of innovation in materials T. CRISPEELS Oral by appointment	

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