Courses 2020-2021 master MW track AIES

Core courses 30 SP

Mathematics 5 SP, Select one course from:

Code	Vak naam/Course name	TS	SP	Quartile
5CTA0	Statistical signal processing	А	5	Q1
2DME20	Non-linear optimization	С	5	Q1
2DME10	Discrete mathematics	В	5	Q1

Learning AI 10 SP				
Code	Vak naam/Course name	TS	SP	Quartile
5SSD0	Bayesian machine learning and information processing	D2	5	Q2
5LSL0	Artificial neural networks and deep learning	A2	5	Q4

Fundamentals for Engineering systems 10 SP, Select two courses from the Engineering Systems Core Topics:

concert the courses non-the Englisering cystems core repres.					
Code	Vak naam/Course name	TS	SP	Quartile	
Model based control					
4CM00 or	Control Engineering	C/E	5	Q1/Q3	
4CM10 or	System Theory for Control	В	5	Q1	
<mark>5SMC0</mark>	Control principles for engineered systems	D1	5	Q2	
Optimization					
4DM20 or	Engineering Optimization	В	5	Q3	
2DME20	Nonlinear Optimization	С	5	Q1	
Machine Learning for modelling and Design					
4A1000	Machine Learning for modelling and design	E E	5	Q4	
Dynamical Systems					
4DM10 or	Multi-body and Nonlinear Dynamics	A	5	Q2	
5CSA0	Modelling Dynamics	A	5	Q1	
Computer architectures for AI					
5LIL0	Intelligent architectures	C2	5	Q1	
		·			
Human interaction & ethics 5 SP					
<mark>0LM190</mark>	Philosophy and ethics of Al	B1	5	Q2	

Professional skills 10 SP

4WM00 or 4WM50	Coaching and tutoring Teamwork and academic writing	X/D	2.5	Q1/Q2/Q3/Q4- Q2/Q3
4WM10	Career development	Х	2.5	Q1/Q2/Q3/Q4
5ARA0	Software engineering for artificial intelligence	D2	5	Q3

SP = Studiepunten op basis van / Credit points based on → European Credit Transfer System (ECTS)

TS = Tijdslot / Time slot

*= Bachelor course, the total amount of bachelor courses may not exceed 15 SP

Courses 2020-2021 master MW track AIES

Specialization Courses: Select 10 SP from the next threads

Code	Vak naam/Course name	TS	SP	Quartile
Thread Mec	nanical Engineering			
4BM00	Advanced Engineering Mathematics	Е	5	Q1
4BM60	Interfacial Transport Phenomena in Engineering Flows	D2	5	Q1
4DM00	Structural Dynamics and Vibro-acoustics	А	5	Q1
4RM00	Introduction CFD	B1	5	Q1
4BM20	Experimentation for Mechanical Engineering	Е	5	Q2
4MM10	Advanced computational continuum mechanics	А	5	Q2
4EM30	Scientific computing for Mechanical Engineering	В	5	Q3
4EM60	Advanced Discretization techniques	В	5	Q4
4UM00	Microfabrication Methods	B/B	5	Q1/Q4
Thread Rob	otics			
0LAUK0*	Robots Everywhere	А	5	Q1, Q3, Q4
5XSKO*	Data fusion & Semantic interpretation	Е	5	Q3
0HM280	Human-Robot interaction	С	5	Q4
4DC00*	Dynamics and Control of Robots	А	5	Q4
4SC020	Mobile robot control	D2	5	Q4
5AUA0	Advanced Sensing using Deep Learning	D1	5	Q4
Thread Auto	motive Systems			
4AT000	Vehicle Dynamics	В	5	Q1
5XSJO*	Automotive Sensing	Е	5	Q1
5LSM0	Convolutional neural networks for Computer Vision	Е	5	Q3
5XSKO*	Data fusion & Semantic interpretation	Е	5	Q3
4AT030	Advanced Full-Electric and Hybrid Powertrain Design	С	5	Q4
4AT050	Vehicle Control	B1	2,5	Q4
4AT070	Advanced control for future HD powertrains	D	5	Q4
5AUA0	Advanced Sensing using Deep Learning	D1	5	Q4
Thread Heal	thy			
5CTA0	Statistical Signal Processing	А	5	Q1
5LSG0	Neuromonitoring	A1	5	Q2
4UM10	Micro fluidics put to work	А	5	Q3
5LSC0	Biomedical sensing technology	A2	5	Q3
5SSC0	Adaptive array signal processing	B1	5	Q3
5LSJ0	Image analysis for health-care technologies	D	5	Q3
4UM00	Microfabrication Methods	B/B	5	Q1/Q4
Thread High	-tech Systems & Mechatronics			
4DM00	Structural Dynamics and Vibro-acoustics	А	5	Q1
4CM60	Advanced Motion Control	В	5	Q2
4DM10	Multi-body and Nonlinear Dynamics	А	5	Q2
4SC050	Performance of Nonlinear Control Systems	А	2,5	Q4
5LMD0	Selected topics in Systems and Control	E2	2,5	Q4
Thread Lear	ning in Systems and Control			
5CTA0	Statistical Signal Processing	A	5	Q1
4SC000	Optimal Control & Dynamic Programming	D	5	Q2
4CM30	Supervisory Control	С	5	Q3

SP = Studiepunten op basis van / Credit points based on → European Credit Transfer System (ECTS) TS = Tijdslot / Time slot *= Bachelor course, the total amount of bachelor courses may not exceed 15 SP

Courses 2020-2021 master MW track AIES

5SMB0	Identification	С	5	Q3
4SC070	Learning Control	D	5	Q4
5SC28	Machine Learning for Systems and Control	В	5	Q4

Elective 10 SP

These courses can be freely chosen from all TU/e master level courses.

SP = Studiepunten op basis van / Credit points based on → European Credit Transfer System (ECTS) TS = Tijdslot / Time slot *= Bachelor course, the total amount of bachelor courses may not exceed 15 SP