Courses		Y1	Q5 (	Q6 (	Q7 (	Q8	Y3	ECTS	МТ	CS E	Both	gehaald
	·	50	15	17	14	22	65	183	60	60	63	123
Obligatory courses MT - DPO												
MT218	Mechatronics	5						5	1			1
MTM1402-15	Attending Student Colloquia	0						0	1			1
MTM1410	Motions & Loading of Structures in Waves	5						5	1			1
MTM1412	Structural design and analysis	5						5	1			1
MTM1413	Design of Complex Specials	5						5	1			1
MT44040	Maritime Finace, Business and Law			5				5	1			1
MTM1420	Risk in Maritime Asset & Project Management	5						5	1			1
WI4051TU-SP	Introduction to operations research	6						6	1			1
Specialisation courses MT - Design, Production and Management												
CIE5811	Transport safety		4					4	1			1
ME1403-13	Advanced Operations and Production Management	6						6			1	1
MTM313-15	Shipping Management	5						5	1			1
Common core o	courses CS - DST											
IN4010	Artificial Intelligence Techniques		3	3				6		1		1
IN4085	Pattern Recognition		3	3				6		1		1
CS4035	Cyber Data Analytics					5		5		1		1
IN4086-14	Data Visualization			6				6		1		1
IN4315	Software Architecture				5			5			1	1
Specialisation c	ourse CS											
ET4034	Telecom, architectures & business models				4			4			1	1
IN4253ET	Hacking Lab - Applied Security Analysis				5			5		1		1
MTM1418	Advanced Ship production simulation	5						5			1	1
IN4331	Web Data Management					5		5		1		1
IN4354	Seminar Human-Agent/Robot Teamwork		5					5			1	1
CS4015	Behaviour Change Support Systems (Q2)						5	5			1	1
Electives												
WB3423-04	The delft systems approach	3						3			1	1
OE44125	Dynamic Positioning					3		3		1		1
WM0338TU	Identity in a Technological Culture					4		4		1		1
WM0705TU	E-Law E-Law					5		5		1		1
Thesis												
xxx0000	Graduation project (IN5000 + MT54005)						60	60	0.25	0.25	0.5	0