

IDNR:						
Name:						
Section						
Mentor:						
				graduation program.		
				e Program and Examinations Regulations for	or MSc Mechanical Engineering	
Current	New		Hoose 20EC out of the offered core courses   Advanced Engineering Mathematics			20
		4BM00				5
		4CM00		ntrol Engineering		5
		4BM60		erfacial transport phenomena in engineerin icrofabrication methods	g tiows	5
		4UM00 4BM20				5
		4BIVI20 4DM10		perimentation for Mechanical Engineering ultibody and Non-linear Dynamics		5
		4DM10 4MM10		vanced Computational Continuum Mechanic	~c	5
		4DM20		gineering Optimization		5
		4EM70	·····	stainable Energy Sources		5
		4EM30		ientific Computing for Mechanical Engineering	r	5
		4CM50	·····	plications of Design Principles	,	5
		4MM50		acture Mechanics – Theory and Application		5
C	Cuasia			be replaced:		
Current In your cu	free elo	ective courses there should b ive courses:	s <u>to b</u>	e replaced: C of courses in your individual space.		
Current	extraci	urricular cour	rses <u>to</u>	be replaced:		
New extracurricular courses						
Student:				Mentor:	Examination Committee:	
Data				Data	Data	
Date:				Date:	Date:	

Submit the completed and signed form by mail: <u>ME.CSA.ME@tue.nl.</u>