

Assessmentplan MOD08 TN Continuum Dynamics, academic year 2017/2018

Module coordinator: prof.dr. R.M. van der Meer

Module level			Osiris level				Module part level				
Name	Min. grade	EC	Name	Min. grade	Weight	EC	Subject	Min. grade	Type of test and grading	Weight	Examinor module part
Continuum Dynamics	5.5	15.0	Electrodynamics	5.5	40%	6.0	Theory ¹		Written test ^{1,2}	100%	Prof.dr. G.H.L.A. Brocks
			Fluid Physics	5.5	47%	7.0	Theory ¹	5.5	Written test ^{1,2}	65%	Prof.dr. R.M. van der Meer
							Lab course	5.5	Lab journals / reports	35%	
			Numerical Methods for Partial Differential Equations	5.5	13%	2.0	Theory		Assignments	100%	Prof.dr. B.J. Geurts

¹ For both Electrodynamics and Fluid Physics homework exercises can be handed in and will be graded.

The final grade for a submodule will be calculated via $G = H + E(10-H)/10$ where G is the course grade, H is the grade for the homework (maximum 2 points) and E is the grade for the exam (maximum 10 points). The bonus points also apply for the retake, but expire at the end of the year.

² The date and location of a test or retake of a test can be found in the schedule of the module, see <https://rooster.utwente.nl>. Unless announced in BB registration for a test or retake is not necessary.