

Toetsschema MOD07 TN Fysica van Gecondenseerde Materie (201600067), collegejaar 2017/2018

Modulecoördinator: dr. E.S. Kooij

Module niveau			Osiris niveau				Module onderdeel niveau				
<i>kwartiel onderwerp</i>	<i>min. cijfer</i>	<i>EC</i>	<i>onderwerp</i>	<i>min. cijfer</i>	<i>weeg- factor</i>	<i>EC</i>	<i>onderwerp</i>	<i>min. cijfer</i>	<i>wijze van toetsen</i>	<i>Weeg- factor</i>	<i>Module onderdeel Examinator</i>
201600067 Fysica van Gecondenseerde Materie	5,5	15,0	Statistische Fysica (Statistical Physics)	5,5	40%	6,0	Theorie ¹ (Theory)	voldaan	Schriftelijke toets ^{1,2} (Written exam)	100%	Prof.dr. F.G. Mugele
							StaFy in historisch perspectief (StaPhy in historical perspective)		Essay / oral presentation		
			Partiële Differentiaal vergelijkingen (Partial Differential equations)	5,5	13%	2,0	Theorie (Theory)		Schriftelijke toets ² (Written exam)	100%	Prof.dr. B.J. Geurts
			Inleiding Vastestoffysica (Introduction Solid State Physics)	5,5	47%	7,0	Theorie deel 1 (Theory part 1)	5,0	Schriftelijke toetsen ² (Written exams)	25%	Dr. A. van Houselt
							Theorie deel 2 (Theory part 2)	5,0		25%	
							Theorie deel 3 (Theory part 3)	5,0		25%	
							Experimenten (Lab course)	5,5	Verslagen (Reports)	25%	

¹ For StaPhy, every week a homework exercise can be handed in and will be graded. The final grade G for StaPhy will be calculated via $G = H + E(10-H)/10$, where H is the homework grade (max. 3) and E is the exam grade (max. 10).

² The date, time and place of an exam or retake can be found in the schedule of the module. See <https://rooster.utwente.nl>. It is not necessary to register for an exam or retake unless otherwise mentioned in the Blackboard site of the module.