

Assessmentplan

Final grade	Osiris part	Min grade	EC	Weight (%)	Subject	Learning objective	Method of assessment	Min grade	Weight (%)	Date	Resit	Examiner	
Signals, Models & Systems ≥ 5.5	Signals & Models	≥ 5.5	10	60%	Test 1	1, 3, 5	Written test	≥	35	20-9-2017	7-11-2017	H. Wormeester, J.W.J. Verschuur	
					Test 2	1, 4, 5, 6	Written test	≥	35	9-10-2017	8-11-2017	H. Wormeester, J.W.J. Verschuur	
					Test 3	2, 7, 8	Written test	≥	15	25-10-2017	9-11-2017	H. Wormeester, J.W.J. Verschuur	
					Hotrod	2	Report	≥	7,5	20-10-2017		P. Veugelers, J.W.J. Verschuur	
					ECG	7, 8	Report	≥	7,5	20-10-2017		H. Wormeester	
	System Analysis	≥ 5.5	2	15%	Labview	10		≥	pass				E.L. de Weerd, E.L. de Weerd, M.M.J. Dhalle
					Motor	1, 4, 12	Report	≥	60	13-10-2017		E.L. de Weerd	
					Feedback	9, 12	Report	≥	40	1-11-2017		M.M.J. Dhalle	
	Project SMS	≥ 5.5	3	25%		(1-9), 10, 11, 12	Report + Video	≥ 5.5		10-11-2017		H. Wormeester, J.W.J. Verschuur	
								≥					
							≥						
							≥						
							≥						
Requirements for final grade	Pass the minimum grades.												
Final grade	= (0.6 Signals & Models) + (0.15 System Analysis) + (0.25 Project SMS)												
Options & requirements for repair	Repair only if one part is below 5.5. A repair in Signals & Models can be a combination of written test parts from the three tests that is equivalent to a 3 hour test and 1 report												