Toetsschema MOD05 TN Signalen, systemen en modellen (201600128), collegejaar 2016/2017

The assesment in this module is according to the scheme below.

The requirements for the different reports of System Analysis is provided in the information on this part.

The requirements and assessment rubric for the project will be given at the introduction of the project on September 29.

If one of the 3 partial grades (Signals & Models, System Analysis or project) is below 5.5 a repair can be granted.

For each test part 30 points can be obtained. The grade of each test is calculated as (Math + Model + 6)/6.6.

The final grade of Signals & Models is calculated as (Math1 + Mod1 + Math2 + Mod2 + Math3+ Mod3)/20 +1. With 30 points per test this gives a maximum of 180 points / 20 +1 =10.

Tests / Osiris partial grade	What		When	Re-take	Minimum	Weight
Signals and Models	Test 1 Test 2 Test 3	33% 34% 33%	21-09-2016 10-10-2016 26-10-2016	08-11-2016 09-11-2016 10-11-2016	5.5	60%
System Analysis	1: Labview / CompactRio 2: Motor 3: Feedback 4: ECG 5: Hotrod or Heatexch.	pass 30 % 10 % 30 % 30 %	30-09-2016 14-10-2016 21-10-2016 30-10-2016 30-10-2016	Additional assignment	5.5	20%
Project			11-11-2016	Additional assignment	5.5	20%
Total					5.5	100%