

Grading Policy Module 4 TN/TW “Fields and Electromagnetism”, codes 201300164, 201400535

Name module part	Weight (%)	Minimum grade ¹	EC	Type of test and grading
Vector calculus				
Exam vector calculus		5.5		Written test
Retake exam vector calculus		5.5		Written test Retake is only required when an insufficient grade for the exam is obtained
Final grade vector calculus ²	35%	5.5	5	
Electromagnetism				
Exam part 1 Electromagnetism		5.0		Written test
Exam part 2 Electromagnetism		5.0		Written test
Retake exam Electromagnetism		5.0 for exam part 1 5.0 for exam part 2		Written test Retake is only required for the exam part with an insufficient grade
Final grade Electromagnetism	35%	5.5	5	Average of exam Part 1 and 2
Project				
Project presentation				20% of project grade
Evaluation daily work				20% of project grade
Project report				40% of project grade
Final demonstration				20% of project grade
Project	30%	5.5	5	Weighted average of grades for project part, rounded up to one decimal figure
Total			15	

¹ This is the minimum grade for each module part required to pass the module. Grades for module parts will be rounded to the first decimal place. Obtaining any grade below the minimum grade for any module part means that the student has failed the module.

² The grade for vector calculus will only be registered after the Mathematika exercise is completed satisfactory.

Subject to changes, Enschede 2-3-2017