
Rules for the final exam of the module of Electromagnetic Propagation, academic year 2020/2021

- Exam will consist of one homework (theory and exercises) + an oral discussion (theory and exercises).
 - Together with the topics dealt with in the course, also the necessary knowledge of basic electromagnetism and the related mathematics could be checked.

Homework

Before being admitted to the oral discussion, one homework must be completed.

- Homework will consist in answering theoretical questions, as well as solving some exercises, covering all the topics dealt with in the course, included the initial part on the mathematical tools.
- There are not maximum scores assigned to each single question or exercise. The homework will be considered as a whole.
- Homework assignment sessions are tentatively scheduled in the following days:
 - June 10
 - June 24
 - July 8
 - In August there will not be sessions;
 - September sessions are planned, but the exact days are still to be decided.
- AulaWeb will be used to for assignments and submissions.
- The time allowed for the homework is not fixed, but will be anyway about 25 hours.
- There is no need to register to the session to access the text and to submit the homework.
- Submission deadline will be automatic, therefore don't ask me to accept late submissions or to allow more time.
- Together with your work you must submit a signed copy of your passport (or identity card) and a signed copy of your University card. You must agree with the "Patto d'aula" (Classroom agreement) of the University. If you have not yet subscribed please go to <https://servizionline.unige.it/studenti/pattoaula>.
 - if your university badge is also a credit card hide number and CVE code!!!
- If you submit hand-written parts be sure that they are clear enough to be easily read. Illegible submissions cannot be considered.
- Preferred format for submitting files is .pdf (be sure all char sets are embedded, if you use other than the standard font set). Picture formats are discouraged, however, if you have not access to .pdf, use .png (preferred), .tiff or .jpg.

- Files can be archived into a unique .zip, .tar.gz, .tar.bz or .7z archive.
- Please do not submit .doc, .docx, .odt etc.

Homework score

- For the homework assignment the maximum score is $\frac{87}{100}$.
- The minimum score to attend the oral discussion is $\frac{45}{100}$ (scores below the minimum will result in a “not passed” evaluation).

Oral discussion

- Oral discussion sessions will be scheduled after the homework evaluation, depending on the number of attendees. However you are not requested to give your oral exam before the next homework session:
 - you can wait for another session;
 - you can postpone the oral discussion and ask for an appointment.
- The same homework is usually valid to attend an oral discussion till the end of September 2022. However a homework is no longer valid if you submit another one, or if you fail twice in the oral discussion.

Final score for the module

- Provided your oral discussion is satisfactory, the final score for the module of Electromagnetic Propagation will range from

$$\left[0.8 \times \frac{\text{homework_score}}{100} 30 \right] \text{ to } \left[1.4 \times \frac{\text{homework_score}}{100} 30 \right]$$

- Minimum score to pass the exam is 18/30.
- Scores $\geq 31/30$ will result in a score of 30/30 e lode (full marks with distinction).

Remarks

- Note that Electromagnetic Propagation is only one of the two modules of the composite course Antennas and Electromagnetic Propagation.
- The formal registration in your official curriculum can only be done if you have already passed (or when you will pass) the module of Antennas with Professor Andrea Randazzo.
- Your consolidated marks will depend on the scores of both modules.