

FINAL THESIS REGULATIONS

Masters Degree exam

The final test in order to obtain the qualification consists in writing an in-depth document (thesis) concerning technologies, methodologies, implementations related to Energy Engineering, for a total of 21 credits. The thesis can be based on a project (collaboration during the definition and development phases of an engineering project), experimental (carrying out experimental tests in laboratory), numerical (use of calculus codes to solve engineering problems) or a review (detailed study of subjects through re-elaboration of information reported in published scientific texts and papers).

The thesis and the related written paper are carried out under the guidance of a Professor of the Energy Engineering Council Board, or of the Faculty of Civil and Industrial Engineering (supervisor), on subjects related to the courses of the Degree in Energy Engineering. To carry out the work students can avail of the collaborations and agreements existing between the teachers of the Degree Programme and the University, research institutions, companies and industries in the energy field, also in the context of international mobility programmes, such as Erasmus+ grants for thesis done abroad etc.

The thesis and the paper are presented by the candidates to the degree commission, highlighting the objectives and the results of the work with accuracy, clarity and synthesis

skills. The presentation lasts between 15 and 20 minutes.

The mark is determined by the sum of the points awarded by the thesis supervisor (from 0 to 5) and by the Degree Commission (from 0 to 4 points), plus an extra point awarded to students who are graduating within the prescribed time, for a maximum of 10 points. To obtain 110 cum laude, the whole Commission must be in unanimous agreement and students must already have attained an average of 103/110 in their exams.