

This document provides brief translation of the file
*UNL_030208_Translation_of_Certificate_of_Physics_Degree_Grades-
University_Nova_of_Lisbon*
that contains the grades of my first year in the physics engineering course at the University
Nova of Lisbon.

University Nova of Lisbon
Faculty of Science and Technology

ISABEL MARIA DIMAS CARDOSO SEQUEIRA PINTO, Responsible for the Academic Office of the FACULTY OF SCIENCE AND TECHNOLOGY OF THE UNIVERSITY NOVA OF LISBON CERTIFIES, that LUIS DANIEL TEIA DOS SANTOS MENDES GOMES born in AVEIRO, son of JOAQUIM LUIS MONTEIRO MENDES GOMES and ANA MARIA SALDANHA MOTA TEIA DOS SANTOS MENDES GOMES has performed the following disciplines relevant TO the PHYSICS ENGINEERING degree.

LINEAR ALGEBRA AND ANALITICAL GEOMETRY	12/20
MATHEMATICAL ANALYSIS I	11/20
GENERAL DRAWING	13/20
CHEMISTRY I	16/20
INTRODUCTION TO COMPUTERS AND PROGRAMMING	17/20
MATHEMATICAL ANALYSIS II	13/20
GENERAL PHYSICS I	18/20
INORGANIC CHEMISTRY I	14/20
LOGIC SYSTEMS	18/20

(End of document)

Note: *These are the modules taken during the 1st year of the physics engineering degree. The modules for the 2nd year are below, for which I unfortunately do not have a certificate. However certification can be acquired by contacting the University.*

GENERAL PHYSICS II	14/20
EXPERIMENTAL PHYSICS (I and III - Averaged)	16/20
VIBRATION AND WAVES	12/20
GENERAL ELECTRONICS	13/20
STATISTICS AND PROBABILITY D	15/20
MATHEMATICAL ANALYSIS III	12/20
MACHINE DRAWING B	14/20
TECHNICAL AND SCIENTIFICAL INFORMATION	15/20

For more information visit the University's website: <http://www.unl.pt/indexi.html>