

ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS
DEPARTMENT OF INFORMATICS

Multimedia Technology

**8th Semester Undergraduate Option
Spring Semester, 2025-2026**

Class Grading Details

Grading: As explained in the project announcement, the final grade of the class consists of two parts: 40% is the programming project grade and 60% is the final written exam grade. For the programming project to be included, you must achieve at least 50% in the final written exam. More details are provided below.

Programming Project: The programming project is required, and you must present it in class according to the schedule that we will publish. If you do not submit and/or present your project, you will not get a class grade. For your project, you will need to submit everything needed for us to compile and run it independently, based on the instructions in your project report. The grade of the project takes into account a) the quality of the final product, b) the quality of the presentation, c) the contributions of the team (i.e., where it started, e.g. a tutorial, and where it ended up), d) the number of team members (in conjunction with the contribution) and e) the project report (documentation and build instructions). As all projects must be presented in the final week of classes, there is no way to extend the deadline for their submission.

Exams: In the exam you can have books, notes, slides, and any other printed or handwritten material you have. Obviously, you do not need to memorize anything (standards, resolutions, bitrates, etc.). But you should have understood the material taught in the lectures and tutorials. The exam questions will be in part exercises, like those presented in the tutorials and in part theory. The theory questions will be on basic principles, the differences between alternative solutions to a problem and the logic behind those solutions. These questions, precisely because the exam is done with open books, require an understanding of the material and not recitation of slides or excerpts from books. Examples of such questions will be given at the end of each lecture.