

Exam tips

Mail the Arduino project documentation and the lesson to professor one week before the presentation

How to write the readable mail:

- **Object** of the mail: final exam, lesson and Arduino *project name*.
- **Body** of the mail: information about the 2 works
- **File attached:** Arduino PDF or PPT (PPTX) or DOC (DOCX) file.

How to write the correct Arduino file:

Every person who read this file must be able to reproduce the project, so explain it step by step!

- **File name:** name of the project
- **Content:** explanation of the project
- **Code** in a separate Arduino file (.ino) WITH COMMENTS. the first comments MUST BE:
 - Name of the program (exactly file name)
 - What the program do
 - Name of the authors (if you copied from internet don't erase previous names)
 - Date of creation
 - **Add all the libraries folders** if not included in Arduino IDE

SEPARATE FILE:

- **Circuit diagram** with Fritzing or Thinkercad or Wokwi
- Circuit **blocks**
- **Pictures** of the project
- **Short video** (max30 sec) for project presentation
- **Fill the project form (it is the file named **Project_Form**)**

No LINKS allowed

Due to **rapid school changes**, materials on my Twiki page are not up to date, so students **must research** by themselves about Inclusion & Diversity, Stem, Girls in STEM, and best practices for teaching to DSA students

At the time of the **written exam**, students must bring the **certificates** for the 4 Cisco Courses assigned during my course. **Cisco courses are available only during the 1st semester lessons.**