

EECS 4422/5323 - Demo Rubric

The demo is intended to be a chance for you to share your project with the rest of your classmates, and to practice expressing technical information in a clear and succinct manner. You will be marked on the following aspects of your presentation:

- Clearly explain the details of your project, including:
 - The motivation (what computer vision problem is your project trying to solve?) and context (how does your project relate to other efforts in computer vision?) for your project
 - A succinct summary of your methods
 - A demonstration of (preliminary) results. This can take the form of a demo (live or a set of images showing the processing chain), or plots generated by your analysis
- Presentation logistics, including:
 - You are on time and ready to present
 - You stick to the expected schedule

The rubric for marking is given in the following table. Marks can be also be assigned between columns (e.g. 0.75 or 0.25), and the total mark will be assigned as the sum of the weight times the assigned mark for each criteria (total out of 7).

Criteria	1	0.5	0	Relative Weight
Explanation of project details	Clearly relates important details of the project in a logical progression.	Content is jumbled and difficult to follow, or some major aspect of the project is not sufficiently covered.	Content is insufficient; multiple major aspects of the expected content are missing.	5
Presentation logistics	Presenter is on time, and presentation follows the posted timing requirements.	Presenter is not ready to begin on time, or needs to be cut off due to going too far over time	Presenter is not present.	2