

Numerical Analysis

Midterm Video. Consider the followings.

of your final report about the project #4

The midterm video need to be submitted before Aug. 3rd, 2020 at 11:59 pm.

For the Midterm, you are required to give a 15 to 20 minutes presentation. The topic of the presentation is about your final project. Your presentation should include: Introduction, Numerical Methods, Numerical Experiments, and Conclusions. The Rubric of presentation is attached as follows.

	Score	Description
<i>follow</i> ↓ Clarity		Is pronunciation generally error-free? ✓ Is the speaker following standard rules of grammar, tone, volume, and tempo? ✓ Is the vocabulary/jargon suitable for the audience and appropriate for the presentation? ✓
↓ Slides/document		Are the slides/document neatly laid out and free of typos? ✓ Are the slides easy to read and understand? ✓ Is the information on the slides accurate? ✓ Do the slides follow a logical order? ✓ Does the presentation have a professional level of polish? ✓
↓ Command of Subject		Is the speaker confidently presenting their research? ✓ Is the speaker knowledgeable about their topic? ✓ Is the information accurate and relevant? ✓ Are conclusions consistent with evidence presented? ✓
↓ Time (15-20 minutes)		In addition to presenting within time limits, did the speaker spend the appropriate amount of time on each aspect of the presentation (background, results, etc.)? ✓

Note:

For each category of the rubric, give a score of 0, 1, or 2 for poor, average, or excellent, respectively.