

Second peer lecture/talk: Friday Nov. 6th

Choose something from one of three areas:

Interface problems

Dispersion, group/phase velocities

Waveguides

Retarded/asymptotic potentials

12 minutes

Focus mostly on timing

Timing

Don't go over. At all.

Be within a minute on the short side.

Practice. At least one full rehearsal.

Prepare more material than you expect to use.

Have multiple exit strategies

Structure

Intro - Tell them what you're about to tell them.

Body - Tell it to them.

Conclusion – Tell them what it is you just told them