EE 5240 - L42

- Term Proj Pres: 3-5pm Mon
  - 25 mins ea, incl. Q&A.
  - 1, 2, 4th: request.
  - Prepare handouts 4-6 slides/pg.
    - 10 copies.
- Ex. 10 - (num. int. ex cancelled)
- Grading: OK?
EE5240 - Both on-off-campus.

- On-campus - more recent prog.
- Off-campus - get up to speed.

⇒ More use of Matlab in EE5200.

- Augmentation
  ⇒ More at beginning of course.
- Redundancy reduction (Ex. 10)
  - File I/O - already in .cdf.
  - Build \([Y_0], [Y_1], [Y_2]\) manually.
  - Focus on formulation, soln. \([Y][N]=[I]\)
  - Post processing:
Other suggestions on Course, Content, priorities?

- EE5200 - Develop [Y] methods a bit more, introduce S.C. applications of [Y].