

Tutorial Overview

- Two hours per day on ten days are set aside for “tutorial work”
- This is students working in groups to answer questions provided by the lecturers.
- We will have lecturers and others available to you as a resource during the tutorial sessions.
- For ~1 hour this week and 8 hours next week, there is time set aside for presentations of answers by your groups.

Tutorial Questions and Groups

- We have prepared a list of tutorial questions based on the lecture material
 - Some are “finite” in that they ask you to obtain or prove a definite result
 - But others are open-ended. Those could consume any amount of time, and multiple groups could answer them.
 - You are allowed to modify a question to make it open ended if you dare. Feel free to ask for advice.
 - Poorly worded? Ambiguous? Misleading? Let us know.
- Every student will work in groups of 3 (maybe 4)
 - We have assigned the groups to be mixes of students working in different areas

Tutorial Groups

- 1: ~~ADELUYI*~~, DEVI, FERCHICHI, HAESLER
- 2: GOLAN, HANSEN, HIGUERA
- 3: MIARECKI, ORYSZCZAK, PATRICK
- 4: DEVAN, NASCIMENTO SOUZA, RAYNER
- 5: BASS, S.PRAKASH, TUNNELL
- 6: CARAVACA, A.PRAKASH, VANEGAS FORERO
- 7: MAGALETTI, BILBAO, PATCH
- 8: ARRIETA DIAZ, SCANTAMBURLO, THORLEY
- 9: ARMAN, *FERRARIO*, MOTT
- 10: CARDANI, LORCA GALINDO, MATEV
- 11: CHATTERJEE, DIAZ-CANO, OSBORN

* will move to another group if we have a no-show

Which Questions Should You Answer?

- You get to choose... BUT you may not get to present every answer.
- We ask each group answer one (or more) of the “open ended” questions.
 - Be creative in your answers! Take risks!
- Each group should plan at least one presentation of their work.

Presentations

- Groups will sign up for times to present, about 20 minutes per presentation.
- For each “close-ended” question (ones with a definite answer), we will only allow ONE group (the first to sign up) to present.
- The same open-ended question may be presented by multiple groups.
 - We may put a limit if too many groups ask to present the same question.
- Prof. Blondel has kindly agreed provide prizes for several of the best presentations (as judged by the lecturers).