

# Time plan:

- 18th March (today): Priors and Model selection I. (Gaia, Milkyway, and reionization.) 2ND WEEK OF BAYES TUTORIAL.
- 25th March: shorten Priors and Model selection II: Evidences, point estimates, etc. FIRST WEEK OF GRAV WAVE TUTORIAL...
- 1st of April: Filtering, matched filter, and gravitational wave theory. 2ND WEEK GRAV WAVE TUTORIAL +ME
- 8th of April: Faint signal searches, optimization, image manipulations. 1ST WEEK NUMERICS TUTORIAL
- Easter week 1: 15th of April: Numerics and sampling. 2ND WEEK NUMERICS TUTORIAL
- 29th April: Flipped Classroom, Q&A session, Exercise solutions, Exam preparation.
- Exam: 6th of May