

- Introduction → plan the milestones for all the teams and sync the progress (can use MC challenges as a tangible result from each stage): 15min
Here: complete list may not be ready for CM, but at least draft; aim is also to show opportunities where to join; show what absolutely needed tasks are not possible to complete by too few people.

- MCC for ProtoDUNE: what studies it is supporting, what efforts are needed to make it, resources, ... 5-10 min + ProtoDUNE geometry: 10 min?
- Beam particles (+cosmics +SCE) simulation in TPC: 10min
- Cosmic muon reconstruction: 15 min

- Data reduction: noise removal, signal processing, ROI selection (Brett+Xin are taking this task → we can just go to FD reco session where they cover this topic).
- EM from track-like activity separation, P-DUNE applications, infrastructure for using: 20 min
- Calibration 2x ~15 min?

- Analysis talks, discussion: 40 min enough?
