HOW TO FIND WHERE TO PUT YOUR POSTER?

- Check on the NAM website (<u>https://conference.astro.dur.ac.uk/event/7/program</u>) which category your session is part of (Cosmo & LSS, Instrumentation, High Energy, ...)
- Check on the 3 maps hereafter on which floor (F0 or F2)/poster area (1 or 2) poster boards (2)(PBs) of your session are located.
- Looking at the maps, check which side of the PBs (a or b), your poster should be hanged. (3)Locate your poster board using the building map on the <u>NAM website</u> and hang your
- poster on the given PB side, a or b.
- (5) Your poster should be A1 landscape, and each board will accommodate 2 posters (one above the other). You are free to hang your poster anywhere within your session's attributed PB(s).

Some notes :

- Each poster should be on FxPBya/b, where x is the floor number, y is the PB number on the given floor, a/b are the two sides of PBy.
- The same color code for Categories as in the Block schedule was kept (<u>https://</u> conference.astro.dur.ac.uk/event/7/attachments/32/113/NAM%202025%20Schedule%20-<u>%20June%206th.pdf</u>)
- All sessions' numbers are given for each category in the maps. \bullet

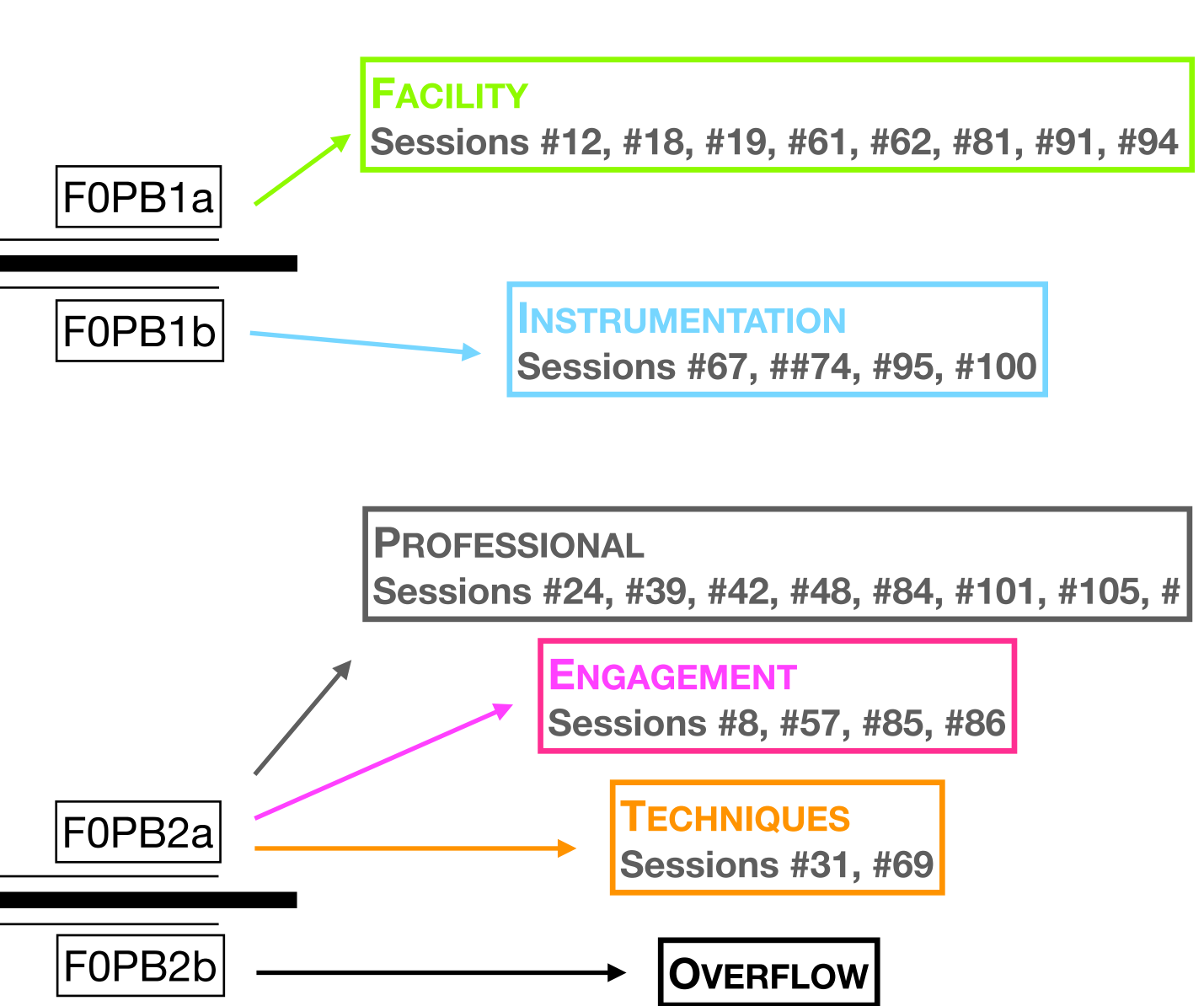




POSTER BOARDS (PBS) MAP I : GROUND FLOOR (FO)



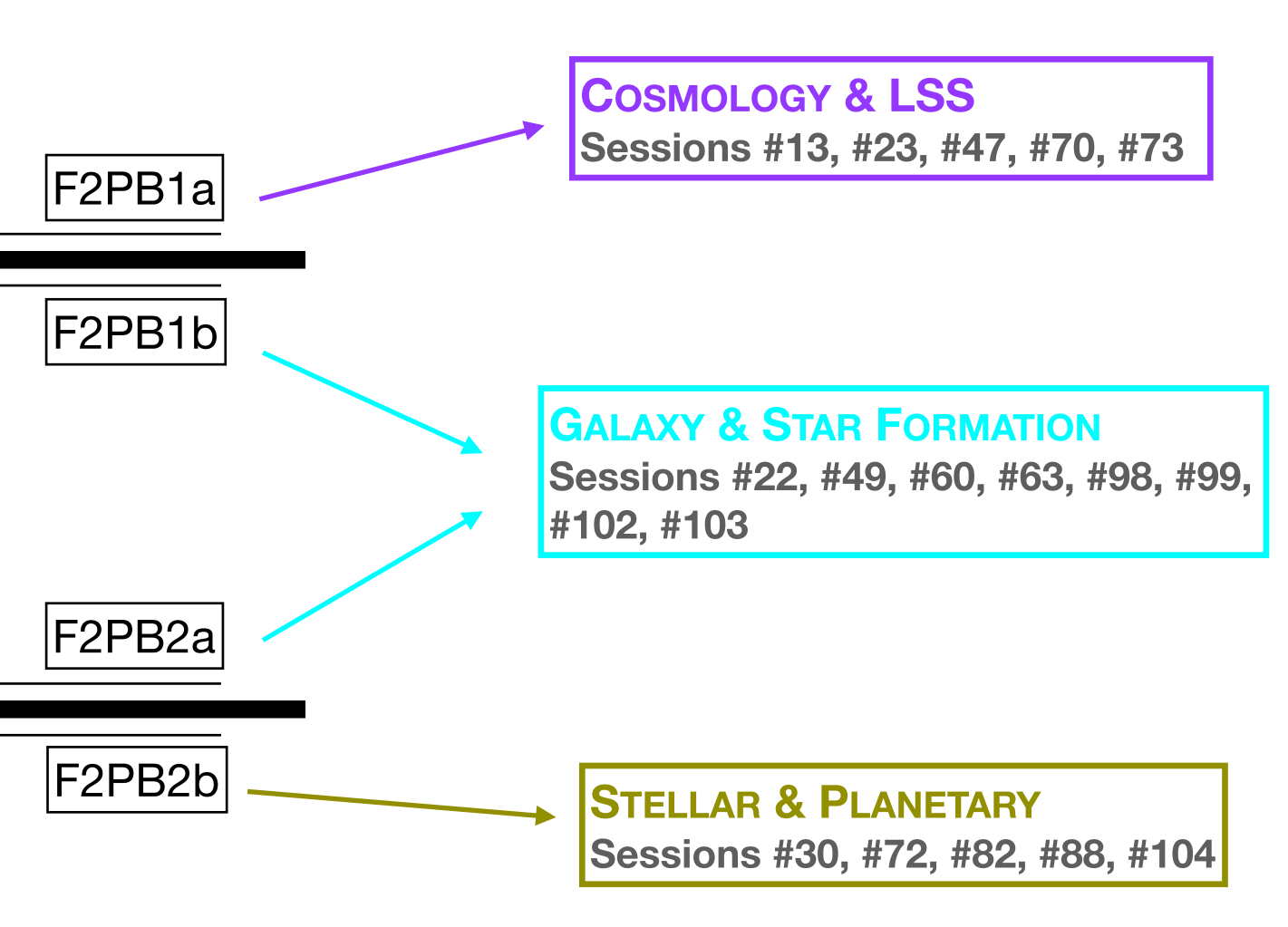




POSTER BOARDS (PBS) MAP II : SECOND FLOOR (F2) **POSTER AREA 1**



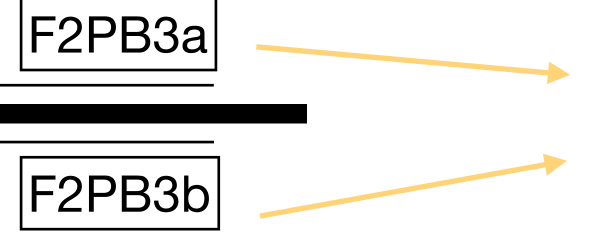




POSTER BOARDS (PBS) MAP III : SECOND FLOOR (F2) **POSTER AREA 2**

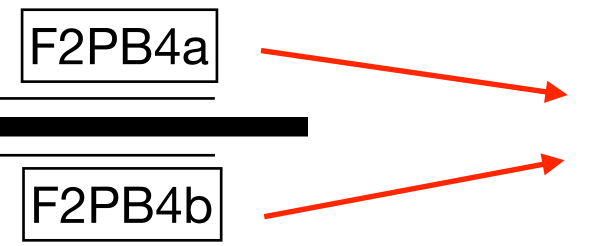






SOLAR

Sessions #17, #53, #55, #56, #65, **#97**



HIGH ENERGY Sessions #38, #41, 52, #78, #96



