## Physics sessions – draft for discussion at Coordinators Meeting, 2017 Apr 14

Eight sessions allocated in overall agenda.

## **Core sessions**

- \* LBL (org. Bass, Sanchez, Cherdack, Pascoli)
- \* LBL+ND (org. several)
- \* FD Sim/Reco (org. Himmel, Qian, Yang)
- \* Low-E/SNB (org. Gil-Botella, Scholberg, Friedland)
- \* **BSM** (org. Sousa, Yu)
- \* NDK/atmos/cosmo (org. several)

## Plus two from this list

- \* Sim/Reco+LBL+ND (org. several); a lot will be going on related to the ND Design effort, so another session on this could be useful (e.g., one session on fitting and details like file formats; one on more general studies)
- \* Low-E/SNB dedicated to ancillary measurements / calibration (org. SNB, others)
- \* Phenomenology; willing to forgo for this meeting, but nice if there ends up being room

## Plus sessions that maybe don't count in the Physics quota (?) but I mention here anyway

- \* **DAQ+SNB** (org. A. Weinstein, others)
- \* FD Sim+Detector -- a forum for discussing design studies that require joint Software+Detector input (e.g., impact of dead channels, cold electronics choices, etc.)