

4. Was the subject material useful?

(useless)	0	1	2	3	4	5	6	7	8	9	10	(essential)
Flavour												
Neutrino												
Astroparticle												
LHC								x				
Detector-Silicon												
Detector-PID												
Detector-Calorimetry												

5. The mix of theoretical and experimental material was

(too theoretical)	0	1	2	3	4	5	6	7	8	9	10	(too experimental)
Flavour						x						
Neutrino												
Astroparticle												
LHC												
Detector-Silicon												
Detector-PID												
Detector-Calorimetry												

Additional Comments : what was good, less good, what in your opinion should be changed?

-both parts of course were very good. Best lectures were ATLAS/CMS comparison and S.M. results