FLAVOUR WEEK FEEDBACK SUMMARY

Lecturer: Michal Kreps

1. How did you rate these lectures overall?

(not to my taste) (exceller										cellent)	
	0	1	2	3	4	5	6	7	8	9	10
Flavour							x				
Neutrino											
Astroparticle											
LHC											
Detector- Silicon											
Detector-PID											
Detector- Calorimetry											

2. How was the level of content?

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

3. Did you like the subject material?

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

4. Was the subject material useful?

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

5. The mix of theoretical and experimental material was

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

<u>Additional Comments</u>: what was good, less good, what in your opinion should be changed?

- -Hard to follow, maybe too much material
- -Reading material before hand might be good
- -Interesting, good mix of theory and experiment, a lot to take in