Questionnaire for QCD and Monte Carlos University Antwerp

(Oct 2008 - Feb 2009)

Nr. of returned forms: 8

• Is contents of lecture interesting? yes: 8, no: 0 (yes/no/other topics wanted and which?) • Is speed in the lectures ok? ok: 6, too fast 2 (too slow/ too fast/ ok) • Is presentation with transparencies ok? ok: 7, more blackboard: 2 (less transparencies/ more blackboard) less theory sildes: 1 • Style: more formulas and calculations? more: 0, no: 7 more or less experimental issues? more: 6, no: 2 • Suggestions to improve: more blackboard lectures? more: 3, no: 3 more transparency lectures? more: 0, no: 5 written script? yes: 7, no: 0 • Exercises: are topics interesting? yes: 8, no: 0 are exercises solvable with information from the lectures? yes: 6, no: 0 is more detailed help needed? yes: 3, no: 3 are more paper calculations needed? yes: 0, no: 5 is more general introduction to C++ and ROOT needed? yes: 1, no: 6

Other comments:

- \bullet more explanations for formulas and calculations
- $\bullet\,$ print out slides before lectures
- more templates for exercises
- more time for exercises, maybe add one extra day
- more infos on Monte Carlos
- dense topic, but presented in a balanced way