

School of Physics

Questionnaire about the Postgraduate Training Course

We would welcome your comments and views on the PG lectures.

Research group Year of PhD

Please give a mark from 1 to 5 (5 being in agreement, 1 in disagreement).
The following lecture courses offered a good learning experience. semiconductor physics theoretical physics low temperature physics photonics biophysics astrophysics generic skills lectures
The level of difficulty in the following courses was about right. semiconductor physics theoretical physics low temperature physics photonics biophysics astrophysics generic skills lectures
I found the problems classes or set problems associated with the modules to be helpful. semiconductor physics theoretical physics low temperature physics photonics biophysics astrophysics generic skills lectures
Would you prefer if the PG training course was replaced by a regional course targeted to your research area? lectures within your research group? elsewhere in the university? or directed reading?
What would you like the PG training course to include?
Any other comments.