Feedback on "Quantum fields for experimental condensed matter physics"

I'd be very grateful for your feedback on the lectures. Please fill in the following form, which hopefully should only take a few moments. This is intended to be anonymous: please hand it in to my pigeon hole. If you have further comments they can be emailed to me at t.lancaster1@physics.ox.ac.uk.

1.	How much of the material had you seen before
	\square All of it.
	☐ More than half.
	☐ Less than half.
	\square None, it was all new.
Please rate the lectures on the following criteria	
2a.	Was the course interesting? Very boring ————————————————————————————————————
2 b.	The level of the material $\ \Box$ Too hard $\ \Box$ Too easy
2c.	The amount of material Too much $\square - \square - \square - \square$ Too little
2 d.	The speed of the lectures $\ $ Too fast $\square - \square - \square - \square - \square$ Too slow
2 e.	The organisation of the material $\;$ Disorganised $\Box - \Box - \Box - \Box - \Box$ Well organised
2f.	The blackboard presentation and notes $\;$ Badly presented $\square-\square-\square-\square$ Well presented
2 g.	The problem set $\ $ Not useful $\ \Box - \Box - \Box - \Box \ $ Useful
2h.	How well the course helped your understanding
	Not helpful ————————— Very helpful
2i.	Your overall impression of the course A bad course ————————————————————————————————————
	11 bad course a good course
3a	Any additional comments on your experience with the course.
Ja.	Any additional comments on your experience with the course.
3b.	Your recommendations for changes to the course for next year.