

Schedule of Post exam sessions for 2nd year students 2017, week Tuesday 30th May – Tuesday 6th June 2017

Tuesday 30th May 2017

- 10:00-11:00, venue **MFOX-SEM** Talk on assessment task by Prof J.Saunders and Report Writing by Claire Hepwood, **compulsory**
- 11:00-12:00, Careers Advisory Sessions – HITT & T125 You should have already registered for one of these sessions, **compulsory**
- 12:00-13:00, venue **MFOX-SEM** Presentation Workshop on 'Communicating to a non-technical audience' given by Ms Anna Christodoulou from Outreach, **compulsory**

Wednesday 31st May 9am –Site visit to Diamond Light Source. Places to be booked

Friday 2nd June 2017

- 10:00 LinkedIn Workshop, HITT, Dr Mantell Careers and Claire Hepwood **compulsory**
- 11:00 IOP membership benefits and career support **compulsory**
- 11:30 Recruitment advice, T125, Stephen Blakeney, Huxley engineering **compulsory**
- 13:00 Career end of year lunch.

Monday June 5 2017 Report, max 2000 words, should be submitted via Turnitin before 10:00 am, **compulsory**

- Presentation practice slots available.

Tuesday 6^h June 2017 (times to be confirmed)

- T125, T118, COMP-7: Presentations, 12 minutes, will be given in front of group of 9-10 peers, **compulsory**

A report and presentation should be on a particular career/employment opportunity. **Here are the guidelines:**

Choose an industry/profession/employer that interests you, give a brief overview of it and its place in the sector/wider economy and society.

Explain why it interests you.

Report the numbers employed in the industry/profession/employer.

Discuss the value of the industry/profession/employer.

What jobs are available to physicists within the industry/profession/employer?

For one of these roles, what qualifications and skills are required and how do these match the skills that are transferable from a physics degree?

What further skills would you need to develop, both soft and hard skills?

What could you personally offer?

What further study, if any, is required, either to prepare you for the role or to be undertaken “on the job”?

Discuss typical normal entry salary expectation, and career progression

Job security in the industry?

How would you go about finding such a job?

Markers of the Report: Dr. A. Kaboth, Dr. T. Berry, Dr. G. Ithier, Dr. C. Lusher

Hosting the presentations: Dr. T. Berry, Dr. C. Lusher, Prof. D. Heyes