Report on Peer Observation of Tutoring

Tutor: Husní Almoubayyed Observer: Símon Jeffreys

General observations of session:

- Consulted fellow tutors on a query about one of the questions, before the session began, ensuring he could give students accurate information.
- Always progressed through questions slowly, encouraging students to actually understand and learn the work they were attempting.
- Even when asked a question from a separate question sheet (that he wouldn't have prepared for) he managed to assist well with his good general physics knowledge.

Tutoring methods used:

- Often gave hints to students, rather than jumping straight to giving them the answers.
- Tried to make students think about the underlying Physics in the problems, and ensured that they also understood the maths.

How do you (the observer) think it went overall?

 Overall, Husní gave solíd advice and tried to walk students through problems, allowing for the students to really learn and take something positive away from the session.

Suggestions for possible improvements

- On occasion would go too in depth into background Physics that was beyond their level of knowledge.
- Could also sometimes let students get bogged down, in work that they didn't know, for too long. So in future, could give students a bit more assistance if they look like they're struggling.