

Feedback from 'Positron Emission Tomography (PET): Technology and Application' course in 2019

- A great overview of all steps in the "PET-process".
- A good overview of PET
- Gaining an awareness of the planning - analysis and stages of PET research (design, modelling etc)
- I learned a lot from all the courses. It was good and I liked it.
- Workshops on clinical trials very informative and interesting. Discussion on future of PET very insightful
- The most useful thing was the complete coverage of isotope production, ligand design, synthesis of radiolama, imaging in neurology, oncology, cardiology to quantification and modelling in one course. Congrats!!!
- I love the workshops, made you think about the concept and solutions.
- Learn about I-S applications and good points but also limitations of the PET
- I knew barely anything about preclinical studies. Now I have obtained at least a taste of what it is and all the practicalities related to it.
- The lecturers and workshop on modelling was a highlight for me.
- The lectures on ligand design and PET in neurology was of special interest to me, an 'aha' moment after 15 - 20 years in nuclear medicine and molecular imaging.
- Handbook is really helpful.
- Good workshop overall, relaxed attitude and helpful teachers
- Extra points for the location! The Gordon Museum is fascinating!
- Very well done! I am happy I came to this lovely course and place
- In general, very good and enjoyable, engagement with workshops very good and well timed to break up long sessions of talks. Would recommend to other people.
- Keep up the good work!
- Thank you, was a great 3 days!
- Excellent lecturers and the venue is fantastic
- Useful content and well organised.
- I think that this course is very useful for an early career research who's involved in some sort of involvement with development of radiotracer / analysis etc. It brings in a number of different areas and also brings everything in perspective.
- If you're a PET involved person - this is good.
- A good balance between all the fields involved in PET
- Well done and continue to do this
- Overall excellent course, very well organised and run.
- A very comprehensive course with detailed coverage of various aspects of PET industry and research
- It was wonderful experience to hit many different topics from different speakers who have different background and knowledge
- Engaging, interesting, good variation, good speakers, good social aspects. Networking with various backgrounds.
- A course that provides a wide variety of topics related to Biology, Chemistry, Physics.
- Very informative, pitched at a good level. Welcoming and friendly.

- Well balanced, appropriate for physicists, chemists, biomedical researchers, maybe even physicians
- Fantastic opportunity to get a good overview, even for people who have done some amount of radiochemistry before, thanks to the multitude of topics
- I would encourage anyone who works with PET to attend this course at any point of their career.
- Tony was excellent at leading the course
- Proud of being a part of this and hope to stumble upon any of participants or organisers in future!