

Feedback from chats/emails on new PET online course – May 2020

Feedback - Monday 11 May

- I'm finding the presentations really easy to follow in this format
- It has gone well so far
- It has been really good from my point of view!
- I think it has been very useful so far and it has been easy for me to follow the presentations and discussion in this format. thank you!!
- Thank you, it has been very useful
- I think it's worked well and perhaps could be an alternative option in future too
- Microsoft Teams is an excellent platform. Many thanks!

Tuesday 12 may

- Thank you for a very interesting session
- Thank you for everything
- Thank you!

Feedback Wednesday 13 May

- Many thanks for an interesting and informative morning
- Thank you!
- Thank you!really interesting
- Thank you!
- Thanks for another day of interesting talks!

Thursday 14 May

- Thanks so much Tony, Jas, Antonio and all the speakers!
- Can i just thank Tony and Jas for organizing this online set of lectures - it worked really well and I found it extremely interesting. Thank you to all the speakers.
- Thank you! Diolch yn fawr from Swansea!
- Thank you everyone
- Thanks!!! It was a great course thanks to all the speakers. I'm an organic chemistry working on the synthesis of Ga68 c-met tracers at KCL. giuseppe.floresta@kcl.ac.uk
- Thanks for a great course!
- Thank you very much for a very successful course. The online format allowed three members of our team to attend which would never have happened if we had to travel to London!
- Thank you to all, it has been excellent content-wise and really accessible in spite of the conditions! To agree with Geoff's point - I would probably not have been able to attend the course in person so it has been an advantage for me! I have really got a lot from it! :)
- thank you very much! it was a very useful course!
- Thank you for the amazing course!
- I think it's worked well - and for people who can't travel to st thomas's each day it is great value, making it very accessible. Perhaps you could do an online option by streaming the lectures in future?

- You can also mix and match; make a physical course but also make it online at the same time, with different fees. This may also expand the number of attendees without increasing your costs. And also include maybe a relevant speaker online

I think Microsoft Teams works really well if you want speakers from other countries to present but because delegates are not keen to use their camera during the course of the lectures, it does lack 'something' but I can't describe what exactly. I wanted to clap at the end of each lecture but didn't feel confident to do this via MT! I know that you were forced to deliver this course via a different platform because of COVID-19 and I congratulate you on succeeding to do this.

I hope this feedback is useful.

Thank you for the amazing course!

- In four days all the relevant topics were fully covered thanks to all the speakers. It would have been a great chance to socialize with colleagues in the same field
- Really interesting
- Good course, would recommend it to someone who has worked in nuclear medicine for a few (1-2) years
- Excellent, I really enjoyed it and found it very interesting and useful.
- Perfect course for giving you an end to end overview of PET
- Very worthwhile, sort of like a mini-conference. An opportunity to get a broader perspective of PET in research and healthcare.
- Given the circumstances, I guess it was quite difficult to improve, also taking into account the organizers were organizing it virtual for the same time. Regarding contents, a good very basic course.
- Very good

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!