

Free Online Seminar

Thursday 15th February 2024, 18:30-20:00

Online Student Research Seminar

Call for submissions



*Share your research experiences with student
from other courses!*

*Learn about a variety of topics and approaches in
psychotherapy research!*

*Make connections with other students and
colleagues to stay current on the work being
done in the field!*

The **Society for Psychotherapy Research UK Chapter** is proud to offer an **Online Student Research Seminar** for doctoral students in clinical/counselling psychology and psychotherapy in the UK on Thursday 15th February 2024 (6:30-8:00pm). The aim with this free seminar is to provide students with the opportunity to present their own research and view research being done by other students. The seminar will also offer ample opportunities for constructive feedback, collaboration, and discussion.

- The seminar will be chaired by experienced SPR researchers and provide a valuable way to learn about different research approaches and projects, and to experience conference-style research presentations.
- The seminar will be open to students at different stages of their research process – those who want to present their research, as well as those who want to hear and learn about research projects from other students.
- There will be space for three 15 min presentations with discussion and feedback from the audience (10 min for each presentation).

Students who are interested in presenting their research at the online seminar should email Andreas Vossler (Andreas.Vossler@open.ac.uk) and Imogen Harries (imogen.harries@wales.nhs.uk) with a title and abstract/description of their presentation. Please put 'SPR Online Student Research Seminar' in the email subject area.

Deadline for submission is January 10th 2024

To register for this free event go [here](#)

You do not need to be a SPR member to present or attend this seminar, however, to learn more about the Society for Psychotherapy Research and the benefits of a SPR student membership, [follow this link](#)