

PCEO-Workshop on “Research in clinical education” May 24th, 2022

Inspiration, feedback, counselling

The PCEO (Pregraduate Clinical Education Officer = UPL) steering group cordially invites our PCEOs and distinguished coworkers to an online workshop on “Research in clinical education”. The event takes place on May 24th at 12 Noon to 4 PM. Zoom links will be provided.

Our keynote speaker and workshop leader will be **Honorary Skou professor Kevin Eva**, Professor and Director of Education Research and Scholarship from The University of British Columbia in Canada.

When Kevin visited us at the PCEO annual meeting in November 2021, many of you expressed wishes that Kevin could be available for an inspiration meeting on research in clinical education. One of the main goals of the PCEO organization is to reinforce the continuous development of pregraduate education. The ideas grow in your minds, and the path from idea to pilot project is short. So why not take it one step further, and design a documentation plan or a synopsis? All of a sudden, you have made publishable research.

Kevin is a person with paramount experience who is able to give all of us valuable feedback and counselling, and in addition a charismatic lecturer with invaluable sources of inspiration.

Do not hesitate to make use of this unique opportunity to initiate research in clinical education. Hand in your contribution: Ideas, sketches or protocols at all stages of maturation.

- **The format:** Send an English abstract, maximum 300 words. We may select your abstract for an oral presentation, maximum three slides. Please indicate if you accept publication of the abstract on our website.
- **Deadline:** Please send your material to Liv Tholstrup, livt@au.dk, **no later than May 2nd 2022**. Your material will subsequently be sent to Professor, Kevin Eva as well as the PCEO steering group
- **Contact person/questions:** Please contact your course leader or the PCEO steering group



Honorary Skou professor Kevin Eva
<https://ches.med.ubc.ca/kevin-eva/>

