

Lecturer in Research Methods

Are you a lecturer who loves teaching? Fed up with large cohorts of disinterested students? The London School of Osteopathy presents an opportunity to engage with small groups of highly motivated mature learners.

Title: Research Methods Lecturer
Role: Part-time
Salary: £35 to £45 per hour (depending on qualifications and experience) per contact hour of teaching
Location: South London (Bermondsey)

Seniority Level Lecturer
Employment Type Part-time, fixed term, starting Sem 2 to end of academic year.

Starting in January 2020, we are looking for a highly experienced and enthusiastic lecturer to teach and assess research methods to join us on a part time basis.

The Role

- To deliver research methods teaching via a flipped learning approach at Level 6 in accordance with the curriculum needs of the LSO.
- To modify / update teaching materials as required.
- To support students in the development of and to mark a research proposal.

What do you need to meet the criteria?

- Masters or (preferably) Doctoral Level qualification in research methods or a cognate subject
- Cert Ed, PGCE or equivalent
- At least 1 year teaching experience in a relevant area
- Able to come on site regularly to deliver 3hr lecture sessions once a week during semester 2; duplicated on alternate weekends for the part-time course (although the role may be split).

If this sounds like a role that you would be interested in, please forward your most up to date CV along with a covering letter to jobs@lso.ac.uk. If you have any questions, then don't hesitate to contact us, we would love to speak to you and see if this role is right for you.

Teaching is delivered over 8 sessions with two sessions devoted to 1:1 meetings with students to support them in the development of their Research Proposal assessment.

Core topics:

- Introduction to quantitative research
- Introduction to qualitative research
- Identification of research questions & hypotheses
- Research ethics
- Research design and data collection methods
- Critical reading, literature searching & management
- Analysis of qualitative & quantitative data
- Concepts of trustworthiness, reliability and validity