

NIHR INSIGHT Programme for South East Masters' Scholarships

Fully funded course places with stipend available at the University of Brighton, the University of Chichester, and the University of Kent

What is a Master's in Research and why should I do one?

The MRes/MSc in research emphasises independent study over taught instruction.

There are courses available at three Universities that offer a semi-structured entry into research and the chance to undertake an independent research project rooted in professional practice.

These courses are fully funded and available with an independent stipend.

Am I eligible to apply?

Funding is open to the following applicants:

Nurses, midwives, social workers, social care, local authority or allied health professionals who are;

- working in the NHS
- working for a local authority
- working in social care, voluntary and community settings
- Have been working for less than 5 years.

If you are unsure that you are eligible, please contact us to discuss.



Course information

You will undertake three taught modules. Two will be core research methods modules covering qualitative, quantitative, and research methods. An optional module will be selected to complete the taught component.

The final element will be **120**-credit research dissertation with a focus on strategic service outcomes.



University of Brighton

Course information

You will undertake four taught modules. Three will be core research methods modules covering qualitative, quantitative and mixed methods research.

An optional module will be selected to complete the taught component.

The final element will be **100**-credit research dissertation with a focus on health research.



Course information

You will undertake four taught modules. Three will be core research methods modules covering qualitative, quantitative, and applied health and care research and evaluation. An optional module will be selected to complete the taught component.

The final element will be **100**-credit research dissertation.

(subject to approvals)