This contemporary modular programme demonstrates real-world applicability and aims to enable learners to understand, develop, deliver and disseminate clinical research.

Developed by: Newcastle University with the Newcastle Hospitals NHS Foundation Trust

Online Learning from Newcastle University
Busy professionals can learn anywhere with internet connectivity

The same Russell Group quality and delivery as provided for on-campus programmes

Full online support from academic leaders

A managed learning environment – accessible via most operating systems and browsers

Excellent study resources – accessible on desktop and mobile devices

Tutor and global community peer collaboration

CLINICAL RESEARCH (AGEING)

Programme Overview
- For doctors, nurses, midwives, allied health professionals, clinical research professionals and aspiring clinical academics
- Learners will be encouraged to plan, conduct and write up clinical research relevant to their own specialty, with a focus on ageing and the older patient
- Entry: MBBS, BDS, BSc – or equivalent if on a professional register
- Learn online – no campus attendance required:
  - CPD modules available
  - PGCert – 12 months part-time (required for Master accelerated programme)
  - PGDip – 24 months part-time or 12 months part-time accelerated
  - Master – 36 months part-time or 12 months part-time accelerated
- Learners who complete and pass the PGCert may continue study to the PGDip and those who complete and pass the Diploma level may continue their studies to Master level
- Individual modules can be studied as CPD which can also be co-joined with additional modules for progression to a higher award

PGCert Modules: Research Governance and Ethics, Introduction to Research Study Design and Statistics, Writing in a Research Setting

PGDip Modules (and Master Year 2 options): Designing a Research Proposal, Ageing and Health, Clinical Research with Older People

Master Module: Clinical Research Dissertation

“The Ageing modules allowed me to widen my knowledge of the ageing process beyond traditional physiotherapy training, particularly useful for multidisciplinary and extended scope working and learning how to apply this in the planning, conduct and writing of research.” Clinical Research (Ageing) Student

Apply online at: go.ncl.ac.uk/pg/clinres
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