What is Clinical Research?

Clinical Research is the process by which new therapies (medications, biological agents, and devices) are tested in clinical studies prior to approval. It includes the study of approved products on the market, including the analyses of rare or unexpected adverse events.

Bachelor of Science in Clinical Research

Students gain a broad-based understanding of the science, regulatory, and business aspects of developing new therapies to treat illness and improve quality of life.

>>> Learn from faculty who have worked in the clinical research industry

>>> Obtain internships in a vibrant clinical research industry in North Carolina and beyond

>>> Participate in mentorships with experienced industry professionals through FuseCR, the Center for Clinical Research Workforce Development

>>> Position yourself for success: 80% of students are employed by graduation; 95% within six months

For more information, email penningtonb@uncw.edu.
A graduate degree in clinical research and product development or a post-baccalaureate certificate in Clinical Research Operations will qualify you to work in fast-paced clinical trial teams involved in moving new medicines, biologics, and biomedical devices through the regulatory approval process to the marketplace.

Potential employers include biopharmaceutical companies, contract research organizations, clinical research investigator sites, academic medical centers and government agencies.

100% online. Perfect for working adults and those who seek managerial positions

Learn from faculty who have worked in the clinical research industry

No GRE required. Must be eligible for admission for graduate study at UNCW

For more information, email sinclairs@uncw.edu.