Testimonials

"I'm excited to gain the skills and foundation I will need to affect meaningful change for patients and care providers."

"It was inter-professional, interactive and provided a contemporary perspective to increasing knowledge and skills for conducting clinical & translational research."

"I love the applied skills I've learned throughout the curriculum and the ability to immediately put them into practice. I also love the eagerness of the faculty to work with and support graduate students. Lastly, I love the diversity of backgrounds and research interests within my cohort."



Application deadline: mid-summer

We invite you to learn more about this graduate certificate program.



phsgrad@clemson.edu



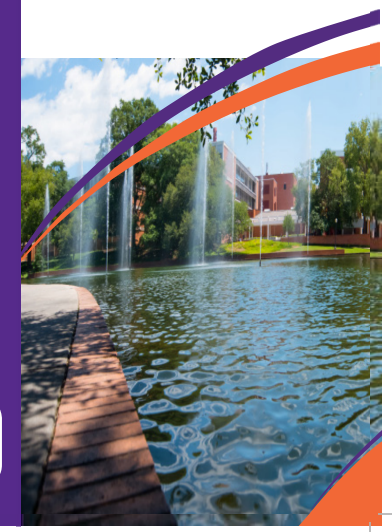


501 Edwards Hall | Clemson, SC | 29634 USA T 864 656 5502 | F 864 656 6227

Clinical & Translational Research

Graduate Certificate Program





Benefits of Certificate Program



- Improve readiness to launch clinical and translational research studies
- Improve grantsmanship necessary to attract research funding
- Improve ability to analyze research data
- Improve formal presentation and publication success rate
- Improve patient care and health outcomes

The goal of this program is to enhance clinical and translational research capabilities of clinicians, research support staff, and other health professionals.

Certificate Completion Options

12-Month Plan

Fall HLTH 8120 & HLTH 8140 Spring HLTH 8210 & HLTH 8130 Summer HLTH 8090

21-Month Plan

Year 1 Fall: HLTH 8120 Spring: HLTH 8210 Summer: HLTH 8090

Year 2 Fall: HLTH 8140 Spring: HLTH 8130



The program will be delivered via evening classes at University Center Greenville (UCG) in South Carolina.

Certificate Completion Options

Clemson University's Departments of Public Health Sciences and Mathematical Sciences is now offering a graduate-level certificate in Clinical and Translational Research. To earn this graduate certificate, student must complete 8 required credit hours and an additional 4 hours of graduate-level elective courses.

Required courses: HLTH 8120

Clinical & Translational Science (2) HLTH 8210 Health Research I: Design & Measurement (3) HLTH 8090 Epidemiological Research (3)

Elective courses: HLTH 8140 Health System Quality Improvement (2) HLTH 8130 Population Health & Research (2) *MTHSC 8050 Data Analysis (3) *MTHSC 8070 Applied Multivariate Analysis (3)