



Capitol Technology University offers a
**Mentored Research PhD
in Construction Science**

The construction processes and building technology are rapidly becoming more complex. The pressures for increased revenue, lower costs, sustained profit margins, higher quality, Green Building, and Leadership in Energy and Environmental Design (LEED) certification are more demanding now in a competitive global environment than in the past. Leaders in the highest levels of construction companies are now being driven to develop new solutions and techniques to survive and thrive. Earn a doctorate degree in Construction Science, advance both scholarly research and your career.

The PhD in Construction Science utilizes a Mentored Research Model, which offers candidates two paths for degree completion: dissertation or publication.

The PhD program offers 2-degree completion requirement options.

Dissertation Option: the student will produce, present, and defend a doctoral dissertation after receiving the required approvals from the student's Committee and the PhD Review Boards.

Publication Option: the student will produce, present, and defend doctoral research that is published as articles (3 required) in peer reviewed journals identified by the university and the student's Committee. Students must receive the required approvals from the student's Committee and the PhD Review Board prior to publication.



Our online doctoral programs are taught by world-wide academics and industry experts with a global perspective.

Capitol Technology University's small cohorts, comprised of experienced doctoral students led by responsive professors, allows students to innovate, test boundaries, and ultimately become a conduit of new knowledge for others.



The Center of Excellence in Construction Management (CECM) at Capitol Technology University is an esteemed institution committed to preparing a new generation of leaders and innovators in the field of construction management.

Why Capitol?



Learn around your busy schedule

Program is 100% online, with no on-campus classes or residencies required, allowing you the flexibility needed to balance your studies and career.



Proven academic excellence

Study at a university that specializes in industry-focused education in technology fields, with a faculty that includes many industrial and academic experts.



Expert guidance in doctoral research

You'll receive the guidance you need to successfully complete your doctoral research project and build credentials in the field.