

CONSTRUCTION MANAGEMENT (MS) & SUSTAINABLE DESIGN (MS) , 1+1

Contacts

Program Director: Gulbin Ozcan-Deniz, PhD, LEED AP BD+C; Robert Fryer, RA, LEED AP BD+C, NCI

Email: Gulbin.Deniz@Jefferson.edu; Robert.Fryer@jefferson.edu
215-951-2914; 215-951-5634

Program Director: Rob Fryer, MA, LEED AP, BD&C, NCI

Email: Robert.Fryer@jefferson.edu

Campus: East Falls

Program Website (<https://www.jefferson.edu/academics/colleges-schools-institutes/architecture-and-the-built-environment/programs/accelerated-dual-degrees.html>)

Program Description

This unique full-time, accelerated dual degree option is intended for students with a passion for both sustainable design and construction practices. Rather than completing both graduate curricula separately and obtaining the degrees independently, this option allows students to better capitalize on the synergies between the two disciplines and increase their competitive edge while reducing tuition cost and time. This 1+1 degree option provides a means for students to fully explore both disciplines in as little as two years, resulting in the award of both degrees.

The 1+1 Accelerated dual degree option allows students to customize their education, breaking outmoded disciplinary silos and expanding professional opportunities for our graduates. The combination of Construction Management and Sustainable Design, two complementary disciplines, leverages the intersections between these areas of expertise, providing graduates with the knowledge and skills to combine ecological concerns with building science.

Curriculum: 2 Years

- Both degrees can be accomplished in two-years of full-time study, comprising a total reduction of nine credits or one semester of graduate coursework and tuition.
- Students may complete both programs in 60 credits, instead of the 69 credits required if the programs were pursued separately.

Contact Rob Fryer or Gulbin Ozcan-Deniz for more information.