At Olin

We define engineering broadly, from understanding people and their needs, to designing solutions, to delivering new technologies and understanding their impacts on the environment and society. We are excited about all aspects of engineering, from the people to the underlying science to the product. Collaborate with us to create a vision and strategy for engineering education at Olin, and beyond.

We’re integrating analysis

Our faculty are fueled by the belief that the future of education lies in transcending disciplinary boundaries. Do you imagine ways students might better integrate science, mathematics, business, humanities, and social sciences, as they study complex societal issues? We do. At Olin, we are re-thinking quantitative and qualitative analysis in our undergraduate engineering programs. Join our efforts to create a new approach to analysis at Olin and within STEM education more broadly.

Across disciplinary boundaries

We are excited about co-teaching in an experiential, interdisciplinary, student-centric learning environment. We enjoy fun, creative acts, and questioning the status quo. We appreciate, follow, debate, and contribute to educational theory as much as engineering practice. And we stretch ourselves to work and teach outside our comfort zones. We are seeking enthusiastic applicants for part- or full-time faculty positions at any rank. If you hold an upper-level degree and a passion for the way your field enriches the analysis of technical and human systems, or you have experience bringing diverse analytical perspectives together, we would love to hear from you.

For more information, please see: www.olin.edu/search

For inquiries, please email: facultysearch@olin.edu

Olin College is an Equal Opportunity Employer, and specifically invites and encourages applications from underrepresented groups.