Many approaches to addressing social and environmental issues start from a single professional perspective. Engineers, for example, will pursue a technical solution whereas a businessperson might employ an entrepreneurial approach. While professional avenues like these are powerful, a novel method is emerging known as social innovation. Social innovators develop solutions by integrating across the professional sectors of government, business, and nonprofit in ways that open new opportunities for addressing social and environmental challenges. This interdisciplinary minor in social innovation is designed to introduce students to the foundations of social innovation and the practical techniques social innovators employ to create solutions that balance people, profit, and the planet (i.e. the triple-bottom line). Through an emphasis on experiential learning in team-based innovation projects, students will integrate theory and practice as they develop the knowledge and skills of social innovators.