Science (SCI)

SCI 470, FOUNDATIONS OF INNOVATION,
2 Credits
Learn the basic language and the initial skill set needed to address how scientific ideas and research results become innovations – solutions that address societal and market needs. Acquire the skills to become innovators and to create value for all types of academic, small-company, industrial, governmental, and non-profit research and development organizations. Students work in areas aligned with their scientific interests either individually or in a team. CROSSTLISTED as CH 470/ SCI 470 and CH 570/SCI 570.
Equivalent to: CH 470
Recommended: Science and engineering majors

SCI 470X, INNOVATION AND COMMERCIALIZATION IN SCIENCE AND TECHNOLOGY, 2 Credits
Provides a basic language and the initial skill set needed to address how scientific discoveries and research results can become innovations – solutions - to address societal and market needs. Students work in areas aligned with their scientific interests and areas of experience.

SCI 570, FOUNDATIONS OF INNOVATION,
2 Credits
Learn the basic language and the initial skill set needed to address how scientific ideas and research results become innovations – solutions that address societal and market needs. Acquire the skills to become innovators and to create value for all types of academic, small-company, industrial, governmental, and non-profit research and development organizations. Students work in areas aligned with their scientific interests either individually or in a team. CROSSTLISTED as CH 470/ SCI 470 and CH 570/SCI 570.
Equivalent to: CH 570
Recommended: Science and engineering majors