Center for Business and Computer Science (CBCS)

CBCS 210 Responsible Business and Tech

Explores ethical challenges at the intersection of business and technology, equipping students with critical thinking on how business decisions and technological innovations shape ethical outcomes in real-world applications. Students examine key topics such as data privacy, CSR, AI and machine learning, intellectual property, and the impact of technology on society. Developing the ability to make informed decisions considering ethical implications.

Field of Study Restrictions: Business Administration, Computer Science BS, Mathematics BS Majors only.

CBCS 240 Technology and Innovation

Equips students with the skills and innovative mindset needed to thrive at the intersection of technology and business, where human insight is essential. Through hands-on projects, students will develop workplace-ready competencies in design thinking, prototyping, iteration, and cross-disciplinary collaboration, using frameworks such as jobs-to-be-done while exploring the potential of emerging technologies.

Class Level Restriction: Sophomore and Junior and Senior only.

Field of Study Restrictions: Business Administration, Computer Science BS, Mathematics BS, Sport Studies Majors and/or Minors only.

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