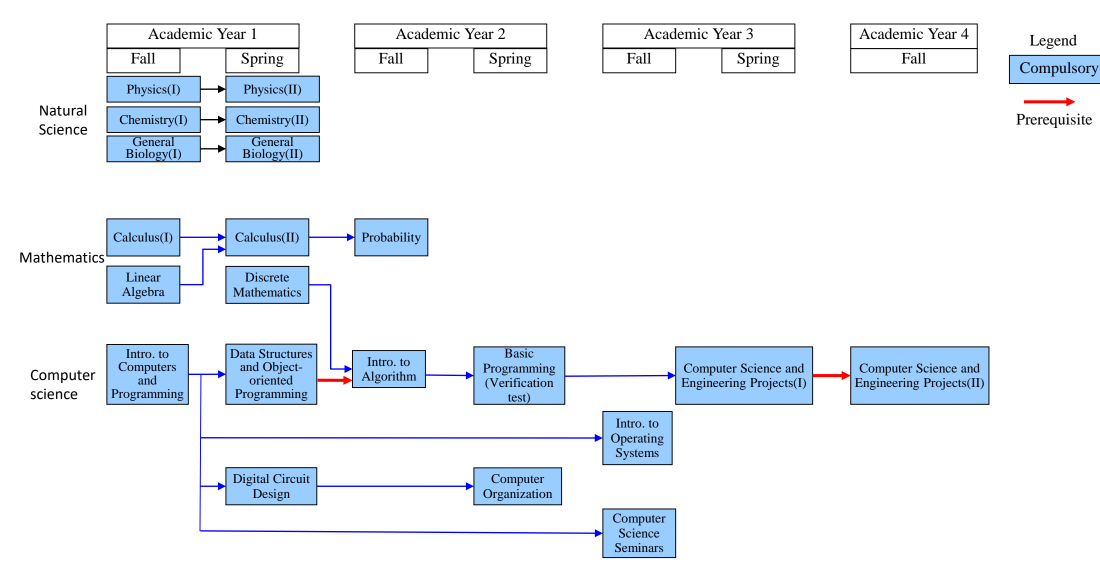
Course Flow (Basic Science & Compulsory courses)

Academic Year 2021



Course Flow of Seven Topics Program

Academic Year 2021

Academic Year 2 Academic Year 3 Academic Year 4 **Topics** Fall Spring Fall Fall Spring **Spring** Intro. to Artificial Intro. to Machine Intro. to Artificial AI and Data Database Intelligence Learning Intelligence Systems Science Capstone Computer Computer Intro. to Cryptography Security or Cryptography Security Capstone Intro. to Engineering Intro. to Network Computer Programming Networks Network Systems Principles of Network Capstone Communications and Engineering Wireless Networks Multimedia and Intro. to Multimedia Intro. to Image Numerical Computer **Human Computer** Processing Engineering Methods Graphics Interaction Capstone Advanced System Computer Operating Systems Programming in System Software the UNIX Capstone Intro. to Compiler Administration Environment Design Software and Digital Microprocessor Embedded Circuit Lab. Hardware Systems: Principles System Capstone and Implementation Integration Intro. to Formal Languages Graph Theory or Selected Topics in Intractable Problems Randomized Competitive Theory of Fundamental Numerical Methods Algorithms Programming(I) Graph Theory Algorithmic Foundation of Machine Learning Computation

Combinatorial Mathematics

Intro. to Artificial Intelligence

(Theory of Computation:

Choose four courses from the right column)

Legend

Program Compulsory

Program Compulsory

Common Compulsory

of 2 Programs

Information Theory and Data Compression Practices