General Electives:

Business (100-200):

* BT 200 Financial Accounting
* BT 221 Statistics
* BT 243 Macroeconomics
* BT 244 Microeconomics

Business (300-400):

* BT 301 Strategy
* BT 350 Marketing
* BT 353 Project Management
* BT 370 Human Centered Design

Science (100-200):

* BIO 181 Biology and Biotechnology
* BIO 101 Introduction to Biology for Non-Science and Non-Engineering majors
* PEP 151 Introduction to Astronomy
* PEP 152 Introduction to Astrobiology

Science (300-400):

* CH 325 Physical Chemistry
* CH 370 Principles of Polymer Chemistry
* PEP 320 Analytical Mechanics
* PEP 345 Modeling and Simulation

Engineering (100-200):

* CE 240 Introduction to Geosciences
* CHE 226 Chemical Engineering Thermodynamics
* EE 250 Mathematics for Electrical Engineers

Engineering (300-400):

* CE 345 Modeling and Simulation
* CE 410 Transportation Engineering Design
* CHE 421 Energy Conversion

Humanities/Arts/Social Sciences (100-200):

* HAR 144 Introduction to Photography
* HAR 260 Game Design 1
* HHS 125 U.S. History to 1865
* HHS 126 U.S. History since 1865
* HLI 116 Analysis of Literary Forms
* HLI 227 Introduction to Poetry Writing
* HMU 192 Music Appreciation I
* HMU 201 Music Theory I
* HQSS 141 Introduction to Sociology
* HQSS 175 Introduction to Psychology

Humanities/Arts/Social Sciences (300-400):

* HAR 345 Typography
* HAR 380 Media Culture and Theory
* HHS 310 Social History of Science
* HHS 322 American Cultural History
* HLI 312 Modern Literature
* HLI 318 Caribbean Literature and Culture
* HQSS 365 Health Politics
* HQSS 370 Data Storytelling
* HSSC 357 Aging and Ageism
* HSSC 375 History of Psychology