

## **Fall 2017-2018 STL, STN and QR Courses for General Education**

To assist students in their efforts to identify courses that fulfill general education requirements, below is a list of many of the STL, STN and QR courses for Fall 2017-2018 that do not carry significant prerequisites in engineering or the natural sciences. Please be sure to read the full course description in *Course Offerings* and seek guidance from your advisors. A complete list of STL, STN and QR courses is available by searching with the Distribution Area filter in [Course Offerings](#).

### STL Courses – Science and Technology with Lab

ANT 209	Forensic Anthropology and Epigenetics in Urban America
CEE 102B	Engineering in the Modern World
EEB 211	Life on Earth: Chaos and Clockwork of Biological Design
GEO 102B	Climate: Past, Present, and Future
GEO 201	Measuring Climate Change: Methods in Data Analysis and Scientific Writing
PHY 101	Introductory Physics I
PHY 115B	Future Physics
PSY 101	Introduction to Psychology
VIS 418	Extraordinary Processes

### STN Courses – Science and Technology without Lab

AST 205	Planets in the Universe
GEO 102A	Climate: Past, Present, and Future
MAE 228	Energy Solutions for the Next Century
NEU 201	Fundamentals of Neuroscience
PHY 115A	Future Physics

### QR Courses – Quantitative Reasoning

COS 109	Computers in Our World
COS 126	General Computer Science
MAT 100	Precalculus / Prestatistics
MAT 103	Calculus I
MUS 314	Computer and Electronic Music through Programming, Performance, and Composition
POL 345	Quantitative Analysis and Politics
SML 201	Introduction to Data Science
THR 210B	Storytelling with Technology for Performance