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 advisers. 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 309B  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  Physics for Future Leaders
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 Technologies in the 21st Century
NEU 201  Fundamentals of Neuroscience
PHY 115A  Physics for Future Leaders

QR Courses – Quantitative Reasoning

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