Spring 2015-2016 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 the STL, STN, and QR courses for Spring 2015-2016 that do not carry significant prerequisites in engineering or the natural sciences. The following is not an exhaustive list. It is meant to be a starting point to assist in your search for courses that fit your interests. Please be sure to read the full description and any prerequisites or requirements in Course Offerings and discuss options with your advisers. A complete list of STL, STN and QR courses may be retrieved by searching with the Distribution Area dropdown in Course Offerings.

STL Courses – Science and Technology with Lab

CEE 262B Structures and the Urban Environment
ELE 201 Information Signals
FRS 106 Art and Science of Motorcycle Design
GEO 103 Natural Disasters
GEO 202 Ocean, Atmosphere, and Climate
MOL 101 From DNA to Human Complexity
PSY 101 Introduction to Psychology

STN Courses – Science and Technology without Lab

AST 204 Topics in Modern Astronomy
EEB 311A Animal Behavior
ENE 202 Designing Sustainable Systems
FRS 124 The Everglades Today and Tomorrow: Global Change and the Impact of Human Activities on the Biosphere
FRS 144 How the Tabby Cat Got Her Stripes
FRS 152 Drug Discovery: From Snake Venoms to Medicines
WWS 350 The Environment: Science and Policy

QR Courses – Quantitative Reasoning

APC 199 Math Alive
AST 203 The Universe
MAT 103 Calculus I
PSY 251 Quantitative Methods
WWS 200 Statistics for Social Science