Academic Advising
Liberal Studies: The Core Program
Advising Guide for Students Considering the College of Arts and Science (CAS) starting Fall 2020

Required First Year Core - Fall Semester

__ Arts and Cultures across Antiquity (4 credits), ACA-UF 101
__ Global Works and Society: Antiquity (4 credits), GWA-UF 101
__ Writing as Exploration (4 credits), WREX-UF 101
__ Elective, CCC* or Major Requirement (4 credits)

Required First Year Core - Spring Semester

__ Arts and Cultures towards the Crossroads (4 credits), ACC-UF 102
__ Global Works and Society in a Changing World (4 credits), GWC-UF 102
__ Writing as Critical Inquiry (4 credits), WRCI-UF 102
__ Elective, CCC* or Major Requirement (4 credits)

Required Second Year Core (to be taken in alternating semesters):

__ Arts and Cultures of Modernity (4 credits), ACM-UF 201
__ Global Works and Society: Modernity (4 credits), GWM-UF 201
__ Elective, CCC* or Major Requirement (24 credits)

64 Total Credits Expected

*(ACM and GWM are taken in alternating semesters during sophomore year. If planning to Study Away, students must consult with their academic advisor during Spring semester of their First Year to determine whether their planned NYU Global site offers ACM/GWM)

*One science or math class is required before transition out of The Core Program. However, if transitioning into CAS, you are encouraged to complete both Natural Science I and Natural Science II equivalents while in The Core Program. If you scored a 4 or 5 on an AP Science exam, refer to the AP Program for Liberal Studies Natural Science Equivalents or contact your Liberal Studies advisor for guidance.

The Arts and Cultures Sequence (formerly Cultural Foundations Sequence) and the Global Works and Society Sequence (formerly Social Foundations Sequence) will go into effect in Fall 2020.

Physical and Life Science options in Liberal Studies that satisfy CAS College Core Curriculum (CCC) requirements:
History of the Universe, Science of Technology, or other Natural Science I equivalent (4 credits) *
Life Science, Environmental Studies, or other Natural Science II equivalent (4 credits) *

At least one approved math or science is required for transition from Liberal Studies to CAS. Students are advised not to register for Quantitative Reasoning (QR) until they are sure of their major, since some required classes for certain majors and minors may satisfy this requirement.

*To graduate from CAS, Liberal Studies students must complete the Core Program, satisfy their major requirements and satisfy the remaining “College Core Curriculum” (CCC) requirements, including Physical Science & Life Science, Quantitative Reasoning, and Foreign Language.

As requirements change, the information on this worksheet might not be accurate. Students should always check with the major department for the most current graduation requirements.