CAS DEGREE PROGRESS WORKSHEET
FOR LS CORE TRANSITION STUDENTS

This worksheet is designed to help you track your progress toward the CAS Bachelor’s degree. To complete it, please access your Degree Progress Report through the “Academics” section of Albert.

Consult the CAS Bulletin (bulletin.cas.nyu.edu) for a full description of degree requirements and policies. For assistance or to clarify discrepancies between this worksheet and your official Degree Progress Report, please speak with your CAS advisor and/or major advisor(s).

THE BIG 4 DEGREE REQUIREMENTS

128 TOTAL CREDITS

At least 64 CAS credits (i.e. courses with a -UA suffix) for the residency requirement

______ Credits completed, including transfer and test (AP, IB, etc.) credits

______ CAS (-UA) credits completed. Graduate School of Arts & Science (-GA credits) courses and CINE-UT courses (for Cinema Studies majors and minors only) count toward this total.

Optional: Students can take up to 16 credits outside of CAS (non-UA credits) – previously completed Liberal Studies (-UF) credits do not count toward this limit.

Once matriculated in CAS, students will not receive credit for School of Professional Studies (SPS) or Liberal Studies (-UF) courses, nor will they receive credit for internship or independent study courses taken outside of CAS. However, CAS students are allowed to take some specified advanced courses in Global Liberal Studies (GLS).

2.0 GRADE POINT AVERAGE

This requirement applies to your GPA, both cumulative and in your major(s) as well as any minors.

______ Cumulative GPA (see the “Graduation Requirements” section of your Degree Progress Report)

______ Major GPA (see the “Major” section of your Degree Progress Report)

MAJOR

Only one required to graduate, with the exception of:

- Data Science (requires a second major or minor)
- Journalism (requires a second major)
- Global Public Health (requires a combined CAS major: Anthropology, Biology, Chemistry, History or Sociology)

Courses taken pass/fail or in which a student has earned below a “C” cannot fulfill major requirements.

COLLEGE CORE CURRICULUM (CORE)

Students are required to complete the components of the Core Curriculum, either through specific coursework or examination.

Visit the Core website (core.cas.nyu.edu) for a complete list of the courses and exams that satisfy these requirements.

Courses taken pass/fail cannot fulfill Core requirements.

College of Arts and Science, Office of New Students - 212.998.8130 - cas.nyu.edu/newstudents
CAS Core Curriculum Requirements & Equivalences for LS Core Transition Students

Foreign Language (to be satisfied in one of the following ways):
- Completing coursework through the intermediate II level of a language
- Passing a foreign language placement and exemption exam
- Earning certain scores on select SAT Subject test, AP, IB, or A-Level exams
- Completing EXPOS-UA 4 and EXPOS-UA 9
- Having completed your entire secondary schooling in a language other than English

Expository Writing (students must complete both components):
- □ Writing as Exploration (WREX-UF 101) and Writing as Critical Inquiry (WRCI-UF 102)
- □ Writing Proficiency Exam: Students who earn a “C” or higher in WRCI-UF 102 automatically pass

Foundations of Scientific Inquiry (FSI) (students must complete all three components):
- □ Quantitative Reasoning (CORE-UA 1--): Students can also satisfy this requirement with:
  - Approved departmental courses in calculus or statistics
  - Approved test credit in mathematics
- □ Physical Science* (CORE-UA 2--): Students can also satisfy this requirement with:
  - History of the Universe (HOU-UF 101) or Science of Technology (SCTEC-UF 101)
  - Approved test credit in the physical sciences
  - Approved departmental courses in chemistry or physics
- □ Life Science* (CORE-UA 3--): Students can also satisfy this requirement with:
  - Life Science (LISCI-UF 101) or Environmental Studies (ENSTU-UF 101)
  - Human Evolution (ANTH-UA 2)
  - City Meets the Sea (ENVST-UA 275)
  - Principles of Biology II (BIOL-UA 12) and Principles of Biology Lab (BIOL-UA 123).

*Students can satisfy both Physical Science and Life Science with approved test credit in biology, chemistry, or physics, or by completing an approved two-course sequence in chemistry or physics.

Foundations of Contemporary Culture (FCC) (students must complete all four components):
- □ Texts and Ideas (CORE-UA 4--): Arts and Cultures across Antiquity (ACA-UF 101) and Arts and Cultures towards the Crossroads (ACC 102)
- □ Cultures and Contexts (CORE-UA 5--): Arts and Cultures Sequence (ACA-UF 101, ACC-UF 102, & ACM-UF 201) and Global Works and Society Sequence (GWA-UF 101, GWC-UF 102, & GWM-UF 201)
  OR
  Global Cultures Course (AFGC-UF 101, EEAGC-UF 101, LAGC-UF 101, MEGC-UF 101, or SAGC-UF 101)
- □ Societies and the Social Sciences*: Global Works and Society Sequence (GWA-UF 101, GWC-UF 102, & GWM-UF 201)
- □ Expressive Culture* (CORE-UA 7--): Arts and Cultures Sequence (ACA-UF 101, ACC-UF 102, & ACM-UF 201)

*Students can satisfy Societies & the Social Sciences and Expressive Culture through the completion of an approved major or minor or by completing an approved departmental course.

NOTE: Prior to Fall 2020, the Arts and Cultures Sequence was known as the Cultural Foundations Sequence, the Global Works and Society Sequence was known as the Social Foundations Sequence, and the writing courses were known as Writing I and II.