**Total Credit Requirements**
120 academic credits (https://cals.cornell.edu/academics/registrar/degree-requirements)
- 60 academic credits must be at Cornell
  - Physical Education does not count
  - Supplemental courses do not count
- 55 credits must be from CALS
- 100 must be Letter-Graded
  - Pro-rated for Transfers: located on the Registrar Resources column via https://cals.cornell.edu/academics/registrar
- 105 must be structured
  - 15 maximum can be earned through Independent Study, Research, TA-ing, and/or Internships. Pro-rated for Transfers: located on the Registrar Resources column via https://cals.cornell.edu/academics/registrar

**Physical Education & Swim Test:**
https://pe.cornell.edu/requirements

* External transfer students are exempt.
  - Swim Test
  - Physical Education
  - Physical Education

**Physical and Life Sciences:**
18 credits across three disciplines of which six credits must be introductory life sciences/biology, three credits in chemistry or physics and a Quantitative Literacy Course.

- Introductory Life Sciences (Biology)
- Introductory Life Sciences (Biology)
- Chemistry/Physics
- Quantitative Literacy (can be completed with a 4 or 5 on AP calculus or Stats, transferring a Calc or Stats with “C” or higher, completing an approved math or Stats course at Cornell)
- Other
- Other

**Social Sciences and Humanities:**
Four courses of 3 or more credits each. At least one course MUST be completed in 3 different categories: (CA), (FL), (D*), (HA), (SBA), (KCM), (LA)

* Human Diversity (D) is a required category and MUST be completed.

**Written and Oral Expression:**
Nine credits total of which six must be written expression (an Oral expression not required by the college, but may be for your major. All nine credits may be written)

- Written Expression
- Written Expression
- Written or Oral