

This document is designed for those transferring from college/universities outside of Cornell University. This is not to be used by current Cornell University students who are pursuing the internal transfer process.

All transfer applicants are required to have completed or to have in progress the "Required Coursework" for their intended major as outlined below to be considered competitive. The "Recommended Coursework" is highly recommended (required as noted), especially for those seeking a junior transfer.

Students interested in pursuing premed studies, regardless of major, and who plan to apply to enter as sophomores should complete sequences in chemistry and biology; those who plan to apply to enter as juniors should complete sequences in biology, chemistry, organic chemistry, and calculus. Exceptional performance in those courses is expected.

Two semesters (6 credits) of writing intensive/English Composition coursework are required for all majors. Writing intensive coursework can be completed across the disciplines. Visit the *Cornell University John S. Knight Institute for Writing in the Disciplines* (www.arts.cornell.edu/knight_institute/fws/fwsguidelines.htm) to review the criteria that courses need to meet to satisfy this requirement.

MAJOR/OPTION	REQUIRED COURSEWORK	CREDITS	RECOMMENDED COURSEWORK	CREDITS
Design and Environmental Analysis	Introductory biology, chemistry, or physics, with lab	6-8	Statistics	3
	English composition / Writing intensive coursework	6	Introductory Macro- or Microeconomics	3
	Precalculus ^E (for admissions purposes); or calculus	3	Introductory sociology or anthropology	3
	Introductory psychology	3	Studio in two- and three- dimensional design	3
	<u>Additional application requirements:</u> - <i>Design Supplement</i> ^C			
Fashion Design and Management: Fashion Design ^{A, B}	Introductory biology, chemistry, or physics, with lab	6-8	Statistics	3
	English composition / Writing intensive coursework	6	Introductory Macroeconomics	3
	Precalculus ^E (for admissions purposes); or calculus	3-4	Introductory Microeconomics	3
	Introductory psychology or sociology	3		
	<u>Additional application requirements:</u> - <i>Design Supplement</i> ^C			
Fashion Design and Management: Fashion Design Management	Introductory biology, chemistry, or physics, with lab	6-8	Statistics	3
	English composition / Writing intensive coursework	6	History of Art	3
	Calculus	3-4	Additional Social Science (Introductory Macro- or Microeconomics)	3
	Introductory psychology, sociology, or government	3		
	Introductory Macro- or Microeconomics	3		
<u>Additional application requirements:</u> - <i>Design Supplement</i> ^C				
Fiber science	General chemistry with lab	6-8	Organic chemistry with lab	6-8
	Physics with lab	3-8	Statistics	3
	English composition / Writing intensive coursework	6	Introductory Microeconomics	3
	Calculus	3	Computer science	3
	Introductory psychology	3		
Human biology, health, & society and Nutritional sciences ^D	General chemistry with lab (must be taken first year)	8	Organic chemistry with lab ^F	8-10
	Introductory biology with lab	8	Statistics	3
	English composition / Writing intensive coursework	6	Introductory Nutritional Sciences	3
	Calculus	3	Additional Social Science (Introductory Macro- or Microeconomics, psychology, anthropology, or sociology)	3
	Introductory Macro- or Microeconomics, psychology, Anthropology, or sociology	3		
Human development	Introductory biology with lab	3-4	Child development	3
	Introductory biology, chemistry, or physics, with lab	3-4	Adolescent development	3
	English composition / Writing intensive coursework	6	Introductory sociology or introductory anthropology	3
	Precalculus ^E (for admissions purposes); or calculus	3		
	Introductory psychology	3		
Policy analysis & management	Introductory biology, chemistry, or physics, with lab	6-8	Statistics	3
	English composition / Writing intensive coursework	6	Intermediate Microeconomics ^G	3
	Calculus	3	Introductory sociology	3
	Introductory Microeconomics	3	United States government	3
	Introductory psychology	3	Ethics	3

High School Coursework: Transfer applicants are required to have completed high school coursework in a) biology and b) chemistry or physics. Courses not completed in high school must be taken as an undergraduate. For example, if you only completed high school biology, you should pursue chemistry or physics as part of the lab science requirement detailed below.

A: Students interested in Fashion Design are strongly encouraged to apply for their sophomore year. Coursework/portfolio review will determine semesters needed to graduate, if admitted.

B: Studio courses or other design instruction are strongly recommended for portfolio development.

C: The required Design Supplement is critically evaluated and considered with other application materials. Visit <http://www.human.cornell.edu/admissions> for more information and instructions.

D: Students interested in completing dietetics requirements will benefit from taking a microbiology course and a statistics course.

E: College of Human Ecology policy states that precalculus coursework credits do not transfer, however, completion of at least precalculus at the collegiate level is an admissions requirement.

F: The completion of 8 – 10 credits of Organic Chemistry with lab is required for transfer applicants who apply to enter as juniors.

G: Completion of *Intermediate Microeconomics* is strongly recommended for PAM junior transfers as it is a prerequisite for many upper level PAM courses.