General Guidelines

All Columbia College students planning to take Summer Session courses should consult the 2019-2020 Columbia College Bulletin: http://bulletin.columbia.edu/columbia-college/regulations/#studyoutsidecolumbiacollegetext

- There is a 16-point limit for the entire Summer Session, with no more than 8 points in any Summer Session period or in overlapping periods.
- Points for courses taken for R credit may not be used toward the 124 points required for the degree.
- Generally, students may not take Summer Session courses for Pass/D/Fail, except in certain situations, detailed in the 2019-2020 Columbia College Bulletin at the link noted above.
- Not all courses offered in the Summer Session are accepted by Columbia College for credit. The following courses are not approved for Columbia College credit:

Business (BUSI)
PS4850  Oral Communications for Business
PS4998  Math Methods for Business
PS5001  Introduction to Finance
PS5003  Corporate Finance
PS5009  Financial Accounting
PS5010  Managing Human Behavior in the Organization
PS5015  Leading Alignment and Agility
PS5020  Introduction to Marketing and Marketing Management
PS5025  Marketing Strategy
PS5030  Developing and Implementing Ideas: Entrepreneurship
PS5040  Security Analysis
PS5051  Managing Information and Knowledge
PS7001  Special Topics: Business Edge

Chemistry (CHEM)
S0001  Preparation for College Chemistry

Film (FILM)
S3210 / S4034  Comedy Writing across Media

Mathematics (MATH)
S0065  Basic Mathematics
S1003  College Algebra and Analytic Geometry

Physics (PHYS)
S0065  Basic Physics

Prelaw (LAW)
S3150  Comparative Jurisprudence
S3200  Constitutional Crises on Campus: Constitutional Law through the Lens of Higher Education
Bioethics            Any Course
Fundraising Management            Any Course
Information & Knowledge Strategy            Any Course
Landscape Design            Any Course
Narrative Medicine            Any Course
Negotiation & Conflict Resolution            Any Course
Sports Management            Any Course
Strategic Communications            Any Course
Sustainability Management            Any Course

Global Core Requirement

For detailed information on fulfilling the Global Core Requirement, students should refer to the 2019-2020 Columbia College Bulletin: [http://bulletin.columbia.edu/columbia-college/core-curriculum/global-core-requirement/](http://bulletin.columbia.edu/columbia-college/core-curriculum/global-core-requirement/)

The following courses are approved as courses that may be used in partial fulfillment of the Global Core Requirement:

Art History- Asian Humanities (AHUM)
- S2901D   Masterpieces of Indian Art and Architecture
- S2604D   Arts of China, Japan, Korea

Classics- Modern Greek (GRKM)
- S3935D   Hellenism and the Topographical Imagination

East Asian Languages and Cultures (AHUM)
- S1400D   Colloquium on Major Texts: East Asia

English and Comparative Literature (CLEN)
- OC3245   Black Americans and the City of Light
  (Note: This course is taught abroad in Paris, France)

English and Comparative Literature (ENGL)
- S3829   Fantastic Fictions: Translating Asian American Narratives

Film (FILM)
- S2295D   World Cinema: Mexico
- S4215   Contemporary Global Documentary

Music (MUSI, AHMM)
- S2020D   Salsa Soca Reggae

Religion (RELI)
- S2305D   Islam
Science Requirement


The following courses are approved for partial fulfillment of the Science Requirement:

**Courses designed for non-science majors:**

*Astronomy (ASTR)*
- S1403D Earth, Moon, and Planets

*Ecology, Evolution, and Environmental Biology (EEEB)*
- S1001Q Biodiversity
- S1011R Behavioral Biology of the Living Primates
- S1115D The Life Aquatic

*Psychology (PSYC)*
- S1001D The Science of Psychology
- S1001Q The Science of Psychology
  *(Course may also be taken to satisfy a requirement for majors in Psychology; Neuroscience and Behavior; and concentrators in Psychology.)*
- S2450Q Behavioral Neuroscience

**Additional courses which may have prerequisites:**

*Biology (BIOS)*
- S2501C Contemporary Biology Laboratory

*Chemistry (CHEM)*
- S1403D General Chemistry, I
- S1404Q General Chemistry, II
- S1404X General Chemistry, II
- S1500X General Chemistry Laboratory

*Computer Science (COMS) (ENGI)*
- S1004D Introduction to Computer Programming: Java*
  *(Note: Columbia students may receive credit for only one of the following two courses: COMS W1004 or W1005.)*
- S1004Q Introduction to Computer Programming: Java*
  *(Note: Columbia students may receive credit for only one of the following two courses: COMS W1004 or W1005.)*
- S3134D Data Structures in Java
- S3134Q Data Structures in Java
- S3261D Computer Science Theory
- S3261Q Computer Science Theory
- S4701D Artificial Intelligence
- S4705D Natural Language Processing
- S4771D Machine Learning
- S4771Q Machine Learning
- S4995D Topics in Computer Science

*Ecology, Evolution, and Environmental Biology (EEEB)*
- S3015D Animal Behavior Thru Fieldwork

*Mathematics (MATH)*
- S1101D Calculus, I
- S1101Q Calculus, I
S1101X   Calculus, I
S1102D   Calculus, II
S1102Q   Calculus, II
S1201D   Calculus, III
S1201Q   Calculus, III
S1202D   Calculus, IV
S1202Q   Calculus, IV
S2010D   Linear Algebra
S2010Q   Linear Algebra
S2010X   Linear Algebra
S2500D   Analysis and Optimization
S3027D   Ordinary Differential Equations
S3027Q   Ordinary Differential Equations
S4061D   Introduction to Modern Analysis, I
S4061X   Introduction to Modern Analysis, I
S4062Q   Introduction to Modern Analysis, II

Physics (PHYS)
S1201D   General Physics, I
S1202Q   General Physics, II
S1202X   General Physics, II

Psychology (PSYC)
S2280D   Introduction to Developmental Psychology*
S2490D   Evolutionary Psychology*
(* Prerequisite: PSYC S/UN1001 or equivalent)
S3280Q   Seminar in Infant Development**
(**Students should have taken a course in developmental psychology.)
S4440D   Topics in Neurobiology and Behavior***
(***Students must have instructor permission.)

Statistics (STAT)
S1101D   Introduction to Statistics
S1101Q   Introduction to Statistics
S1201D   Introduction to Statistics (with Calculus)
S1201Q   Introduction to Statistics (with Calculus)
S4203D   Probability Theory
S4204D   Statistical Inference
S4241D   Statistical Machine Learning

New Courses Approved for Summer 2020

The following is a list of new courses recently approved for Summer 2020; course descriptions may be found on the Summer Session website: http://sps.columbia.edu/summer/courses
African American and African Diaspora Studies (AFAM)
GU4000    Gospel Music in Modern America

Art History and Archaeology (AHIS)
S4654    Painting in the Mid-Twentieth Century, 1929-1980
S4655    Performing the City

English and Comparative Literature (CLEN)
OC3245    Black Americans and the City of Light
(Note: This course is taught abroad in Paris, France)
S3484    Inventions of the Self: Autofiction, Therapy, Neuroplasticity
S3987Q    Narrative Medicine: Forms of Autobiography
S4521    Topics in Comparative Literature: Defining Life

English and Comparative Literature (ENGL)
S3826    Jane Austen and the Poets

Religion (RELI)
S2335    Religion in Black America: An Introduction
S4619    Islam in Popular Culture