Guidelines for Columbia College Students

General Guidelines

All Columbia College students planning to take Summer Session courses should consult the 2017-2018 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 2016-2017 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
    - PS5301 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 2017-2018 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 and Archaeology (AHUM)**
  - S2604   Arts of China, Japan, and Korea

- **Classics- Modern Greek (GRKM)**
  - S3935   Hellenism and the Topographical Imagination

- **East Asian Languages and Cultures (AHUM)**
  - S1400   Colloquium on Major Texts: East Asia

- **Film (FILM)**
  - S2295   World Cinema: Mexico

- **French**
  - OC3821   Blackness in French: From Harlem to Paris and Beyond  
  **(Note: This course is taught abroad in Paris)**

- **History (HIST)**
  - S3803   The Worlds of Mughal India
  - S4779   Africa and France

- **Music (AHMM)**
  - S3321   Musics of India and West Asia

- **Music (MUSI)**
  - S2020   Salsa, Soca, and Reggae

- **Religion (RELI)**
  - S2308   Buddhism: East Asian
Science Requirement


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

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

* Astronomy (ASTR)*
  - S1403   Earth, Moon, and Planets

* Ecology, Evolution, and Environmental Biology (EEEB)*
  - S1001   Biodiversity
  - S1011   Behavioral Biology of the Living Primates
  - S1115   The Life Aquatic

* Philosophy (PHIL)*
  - S3411   Introduction to Symbolic Logic

* Psychology (PSYC)*
  - S1001   The Science of Psychology
  - (Course may also be taken to satisfy a requirement for majors in Psychology; Neuroscience and Behavior; and concentrators in Psychology.)
  - S2280   Introduction to Developmental Psychology
  - S2450   Behavioral Neuroscience

**Additional courses which may have prerequisites:**

* Biology (BIOS)*
  - S2501   Contemporary Biology Laboratory

* Chemistry (CHEM)*
  - S1403   General Chemistry, I
  - S1404   General Chemistry, II
  - S1500   General Chemistry Laboratory

* Computer Science (COMS)*
  - S1004   Introduction to Computer Programming: Java*  
  (*Note: Columbia students may receive credit for only one of the following two courses: COMS W1004 or W1005.)*
  - S3134   Data Structures in Java
  - S3203   Discrete Mathematics
  - S3261   Computer Science Theory
  - S4701   Artificial Intelligence
  - S4771   Machine Learning
  - S4995   Topics in Computer Science

* Ecology, Evolution, and Environmental Biology (EEEB)*
  - S3015   Animal Behavior Thru Fieldwork
  - S4076   Biodiversity, Conservation, and Behavior Change

* Mathematics (MATH)*
  - S1101   Calculus, I
  - S1102   Calculus, II
  - S1201   Calculus, III
  - S1202   Calculus, IV
  - S2010   Linear Algebra
S2500  Analysis and Optimization
S3027  Ordinary Differential Equations
S4061  Introduction to Modern Analysis, I
S4062  Introduction to Modern Analysis, II

Physics (PHYS)
S1201  General Physics, I
S1202  General Physics, II

Psychology (PSYC)
S2490  Evolutionary Psychology*
(*) Prerequisite: PSYC S/UN1001 or equivalent
S3280  Seminar in Infant Development**
(** Permission of the instructor is required for PSYC S3280. Students should have taken a course in developmental psychology. If the instructor determines that there is room in the course and admits the student to it, then department approval of the course for the science requirement will automatically follow.)

Statistics (STAT)
S1101  Introduction to Statistics
S1201  Introduction to Statistics (with Calculus)
S4199  Statistical Computing in SAS
S4203  Probability Theory
S4204  Statistical Inference
S4206  Stat. Comp. and Intro Data Science
S4241  Statistical Machine Learning
S4261  Statistical Methods for Finance

New Courses Approved for Summer 2018

The following is a list of new courses recently approved for Summer 2018; course descriptions may be found on the Summer Session website: http://sps.columbia.edu/summer/courses

Anthropology (ANTH)
S3921  Anti-Colonialism

Art History and Archaeology (AHIS)
OC4146  Technology in Art and Visual Communication
(Note: This course is taught abroad in Venice, Italy)
S2314  Masters of the Baroque
S3440  New York and the Death and Afterlife of Film

Ecology, Evolution, and Environmental Biology (EEEB)
S4076  Biodiversity, Conservation, and Behavior Change

Economics (ECON)
S4280  Corporate Finance
S4400  Labor Economics

English and Comparative Literature (ENGL)
S3121  Medieval Romance: Beheadings, Magical Underworlds, and Other Marvels
S3237  Toni Morrison and Octavia Butler
S3703  Satire and Sensibility
S3915  The Art of the Essay
S4605  Post-1945 American Literature
Film (FILM)
S4220 Animation Film History
OC4200 Discovering French Cinema
(Note: This course is taught abroad in Paris)

French (FREN)
OC3821 Blackness in French: From Harlem to Paris and Beyond
(Note: This course is taught abroad in Paris)

History (HIST)
S3116 History of Capitalism
S3785 Archives of Colonialism

Italian (ITAL)
OC4016 Mediterranean Venice: Living and Losing a Maritime Empire
(Note: This course is taught abroad in Venice, Italy)

Journalism (JOUR)
S3017 Reporting Political Violence in Latin America

Modern Greek (Classics/Hellenic Studies) (GRKM)
S3935 Hellenism and Topographical Imagination

Music (AHMM; MUSI)
S3321 Musics of India and West Asia
S2020 Salsa Soca Reggae

Political Science (POLS)
S1101 Political Theory I

Psychology (PSYC)
S2490 Evolutionary Psychology

Religion (RELI)
S4322 Exploring Sharia: Islamic Law
S4355 African American Prophetic Political Tradition

Spanish (SPAN)
S2103 Intermediate Spanish II: Health-Related Topics in the Spanish-Speaking World

Statistics (STAT)
S4221 Time Series Analysis