Guidelines for Columbia College Students

General Guidelines

All Columbia College students planning to take Summer Session courses should consult the 2023-2024 Columbia College Bulletin: [http://bulletin.columbia.edu/columbia-college/regulations/#studyoutsidecolumbiacollegetext](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 [2023-2024 Columbia College Bulletin](http://bulletin.columbia.edu/columbia-college/regulations/#studyoutsidecolumbiacollegetext) 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:

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

<table>
<thead>
<tr>
<th>Chemistry (CHEM)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S0001</td>
<td>Preparation for College Chemistry</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Film (FILM)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S3210 / S4034</td>
<td>Comedy Writing across Media</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mathematics (MATH)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S0065</td>
<td>Basic Mathematics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physics (PHYS)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S0065</td>
<td>Basic Physics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prelaw (LAW)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S3150</td>
<td>Comparative Jurisprudence</td>
</tr>
<tr>
<td>S3200</td>
<td>Constitutional Crises on Campus: Constitutional Law through the Lens of Higher Education</td>
</tr>
</tbody>
</table>
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 2023-2024 Columbia College Bulletin: 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)
   S2901  Masterpieces of Indian Art and Architecture

Anthropology (ANTH)
   UN3495  Women, Gender, Politics- Muslim World

Classics (CLCV)
   UN3058  Worlds of Alexander the Great

Film (FILM)
   S4215  Contemporary Global Documentary
   GU4330  Cinema of the Arab World  (This course will be offered at Reid Hall, Paris).

French (MENA)
   OC4100  Migration, Displacement, and Diaspora in the French and North African Context  (This course will be offered at Reid Hall, Paris).

History (HIST)
   UN3136  France and the African Diaspora  (This course will be offered in Reid Hall, Paris).
   S3596  History of Latinos/as in the U.S.
   UN3779  Africa and France

Middle Eastern, South Asian, and African Studies- Asian Humanities (MDES, AHUM)
   UN1001  Critical Theory: A Global Perspective
   UN1399  Colloquium on Major Texts

Music (AHMM)
   AHMM UN3320  Music in East Asia
AHMM S3321  Introduction to the Musics of India and West Asia

*Religion (RELI)*
S2305  Islam

*Slavic Languages (CLSL)*
GU4013  Jewish Worlds in Eastern Europe: A Journey

---

**Science Requirement**

For detailed information on fulfilling the Science Requirement, students should refer to the 2023-2024 Columbia College Bulletin: [http://bulletin.columbia.edu/columbia-college/core-curriculum/science-requirement/](http://bulletin.columbia.edu/columbia-college/core-curriculum/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 (Lecture)

- **Earth and Environmental Sciences (EESC)**
  S1004  Dinosaurs and the History of Life

- **Ecology, Evolution, and Environmental Biology (EEEB)**
  S1001  Biodiversity
  S1115  The Life Aquatic
  S3015  Animal Behavior Through Fieldwork
  GU4340  Human Adaptation

- **Mathematics (MATH, PHIL)**
  UN1003  College Algebra and Analytic Geometry
  S3411  Introduction to Symbolic Logic

- **Psychology (PSYC)**
  S1001  The Science of Psychology

- **Statistics (STAT)**
  UN1001  Introduction to Statistical reasoning

**Additional courses which may have prerequisites:**

- **Biology (BIOL)**
  S2501  Contemporary Biology Lab

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

- **Computer Science (COMS) (ENGI)**
  W1004  Introduction to Computer Programming: Java*
  (Note: Columbia students may receive credit for only one of the following two courses: COMS W1004 or W1005..)
  W3132  Intermediate Computing in Python
  W3134  Data Structures in Java
  W3157  Advanced Programming
W3203   Discrete Mathematics
W3261   Computer Science Theory
W4701   Artificial Intelligence
W4705   Natural Language Processing
W4771   Machine Learning
W4995   Topics in Computer Science
ENGI E1006   Intro to Comp for Eng/AppSci

Ecology, Evolution, and Environmental Biology (EEEB)
S3015   Animal Behavior Through Fieldwork
GU4340   Human Adaptation

Mathematics (MATH)
S1101   Calculus, I
S1102   Calculus, II
S1201   Calculus, III
S1202   Calculus, IV
S2010   Linear Algebra
UN2015   Linear Algebra and Probability
UN2030   Ordinary Differential Equations
S2500   Analysis and Optimization
S4061   Intro to Modern Analysis I

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

Psychology (PSYC)
S2210   Cognition: Basic Processes*
(*Prerequisite: PSYC S/UN1001 or equivalent)
S2450   Behavioral Neuroscience*
(*Prerequisite: PSYC S/UN1001 or equivalent)
S2490   Evolutionary Psychology*
(*Prerequisite: PSYC S/UN1001 or equivalent)
UN3471   Psychedelic Medicine**
(**Students must have instructor permission)
S3494   Gene-Environment Interaction**
(**Students must have instructor permission)
GU4237   Machine Intelligence**
(**Students must have instructor permission)
GU4289   The Games People Play: Psychology of Strategic Decisions**
(**Students must have instructor permission)

Statistics (STAT)
S1101   Introduction to Statistics
S1201   Introduction to Statistics (with Calculus)
S4001   Introduction to Probability and Inference
S4203   Probability Theory
S4204   Statistical Inference
S4206   Statistical Comp. and Intro. to Data Science
S4221   Time Series Analysis
S4241   Statistical Machine Learning
New Courses Approved for Summer 2024

The following is a list of new courses recently approved for Summer 2024; course descriptions may be found on the Summer Session website: http://sps.columbia.edu/summer/courses

**Art History (AHIS)**
- S3427 Making Medieval New York
- OC4032 Visual Storytelling in Renaissance Venice

**Biology (BIOL)**
- S1201 Engineered Mouse Models and Identifying Phenotypes in Vivo

**English and Comparative Literature (ENGL)**
- UN3399 Home to Harlem: Literature and Culture of the Harlem Renaissance
- UN3395 The Athlete in American Imagination

**Film (FILM)**
- S4040 History of American Independent Film
- S4042 Tech Arts: Post Production with Davinci Resolve
- S4043 Tech Arts I: Post Production with Avid Music Composer
- GU4330 Cinema of the Arab World

**History (HIST)**
- S3136 France and the African Diaspora
  *(This course will be offered in Reid Hall, Paris)*
- UN3994 The Olympics and the Politics of International Sport

**Human Rights (HRTS)**
- GU4010 Indigenous Rights and Settler Colonialism
  In North America
- GU4015 The UN Human Rights System in the Making

**Mathematics (MATH)**
- GU4041 Introduction to Modern Algebra I

**Music (MUSI)**
- GU4135 Opera in Venice

**Political Science (POLS)**
- UN3116 Borders and Immigration
- UN3210 Judicial Politics
- UN3919 Seminar in Political Theory: Environmental Justice and Climate

**Psychology (PSYC)**
- S3471 Psychedelic Medicine
- S3343 Summer Practicum in Neuroscience: Next Generation Scholars of Consciousness

**Visual Arts (VIAR)**
- UN1702 Introduction Digital Photography