Guidelines for Columbia College Students

General Guidelines

All Columbia College students planning to take Summer Session courses should consult the 2022-2023 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 2022-2023 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 <u>not approved</u> 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
	Treputation for concess chemically
Film (FILM)	
S3210 / S4034	Comedy Writing across Media
Mathematics (MATH)	
S0065	Basic Mathematics
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 *2023-2023 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

Classics (CLCV)

UN3058 Worlds of Alexander the Great

Film (FILM)

S2295 World Cinema: Mexico

S4215 Contemporary Global Documentary

GU4325 Waves on Different Shores: France, Japan, and Brazil

(This course will be offered at Reid Hall, Paris).

French (MENA,FREN)

OC4100 Migration, Displacement, and Diaspora in the

French and North African Context

(This course will be offered at Reid Hall, Paris).

UN3822 Blackness in French: From Harlem to Paris and Beyond

(This course will be offered at Reid Hall, Paris).

History (HIST)

S3596 History of Latinos/as in the U.S.

UN3779 Africa and France

Middle Eastern, South Asian, and African Studies- Asian Humanities (MDES)
UN1001 Critical Theory: A Global Persepective

Music (AHMM)

AHMM UN3320 Music in East Asia

AHMM S3321 Introduction to the Musics of India and West Asia

Religion (RELI)

S2305 Islam

Science Requirement

For detailed information on fulfilling the Science Requirement, students should refer to the *2022-2023 Columbia College Bulletin*: 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)

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

S1011 Behavioral Biology Living Primates

S1115 The Life Aquatic

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..)

W3134 Data Structures in Java
W3157 Advanced Programing
W3203 Discrete Mathematics

W3251 Comparative Linear Algebra W3261 Computer Science Theory 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)

GU4340	Human Adaptation
Mathematics (MATH)	
S1101	Calculus, I
S1102	Calculus, II
S1201	Calculus, III
S1202	Calculus, IV
S2010	Linear Algebra
UN2030	Ordinary Differential Equations
S2500	Analysis and Optimization
S3028	Partial Differential Equations
S4061	Intro to Modern Analysis I
S4062	Intro to Modern Analysis II
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)	
GU4289	The Games People Play: Psychology of Strategic Decisions**
(**Students must have instructor permission.)	
S4440	Topics in Neurobiology and Behavior**
(**Students must have instructor	r 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
S4205	Linear Regression Models
S4206	Statistical Comp. and Intro. to Data Science
0.100.1	

New Courses Approved for Summer 2023

The following is a list of new courses recently approved for Summer 2023; course descriptions may be found on the Summer Session website: http://sps.columbia.edu/summer/courses

Anthropology (ANTH)

S4221 S4241

GU4004 African-American New York:

Histories and Archaeologies

Time Series Analysis

Statistical Machine Learning

GU4181 Qualitative Methods of Anthropology

Economics (ECON)

S2105 The American Economy

English and Comparative Literature (ENGL)

UN3048 British Literature to 1500

UN3601 The Business Story and the Occupational Novel

UN3673 Introduction to Language/Computation
UN3638 Contemporary American Short Stories
S3803 19th Century Comparative Novel:

Thackeray, Flaubert, Tolstoy, and Hardy

UN3804 British Women Writers:

The Woman Question

UN3808 The Novel and Economic Justice

History (HIST)

S2461 American Slavery, 1619- 1877

UN3868 The Politics of Ethnicity and Religion in Modern China

Latin American and Iberian Cultures (SPAN)

UN2108 Spanish for Heritage Speakers

Mathematics (MATH)

S3028 Partial Differential Equations

Political Science (POLS)

UN3108 Democracy: Theory and Practice

Psychology (PSYC)

S3496 Neuroscience and Society

Slavic Languages (CLSL)

GU4013 Jewish Worlds in Eastern Europe:

A Journey