Fall 2022 Pathways Course Offerings

CUNYfirst data as of: 06/21/2022

Freshmen and transfer students who entered the college in Fall 2013 to present, select courses from the following list of offered Pathways courses to fulfill their General Education requirements. Note: Although some courses appear under multiple Pathways designations, each course can only satisfy one Pathways requirement (i.e., Psychology 101 can fulfill either Scientific World or College Option Science, but not both). Students are responsible for checking course prerequisites and conditions, and students cannot earn credits for duplicative courses (e.g. ASTR I & ASTR 2, which are considered the same course—with and without a lab component. Such information is indicated on CUNYfirst under each course description.). Also note that some course sections are taught with and without Writing Intensive Units ("W"s). Be sure to pick the proper section to meet your individual requirement needs. If you are unsure as to your course choices, please review with an academic advisor. Lastly, students cannot use the Pass/No Credit (P/NC) grading option for Pathways courses. For more information on General Education, please visit: https://gened.commons.gc.cuny.edu/course-lists/

Required Core (RC):

English Composition I (EC-I)

ENGL 110. College Writing I

ENGL 110 H. College Writing I (Honors only)

English Composition II (EC-2)

BIOL 13. Writing in the Sciences - Life Science Themes

CMLIT 100. Writing about World Literature

ENGL 130 Writing about Literature in English

ENGL 130H. Writing about Literature in English (Honors only)

EURO 120. Writing about European Literature and Culture

HIST 190. Writing and History

MUSIC 121. Writing about Music

MUSIC 122. Writing Musical Culture

Mathematical and Quantitative Reasoning (MQR)

CSCI 12. Intro. to Computers and Computation

CSCI 48. Spreadsheet Programming

CSCI 112. Introduction to Algorithmic problem Solving in Java

(TIME 2000 Program Only)

CSCI 211. Object-Oriented Programming in C++

CSCI 212. Object-Oriented Programming in Java

DATA 205. Social Statistics I (formerly SOC 205)

MATH 110. Mathematical Literacy - Intro to College Mathematics

MATH 114/114W. Elementary Probability and Statistics

MATH 115. College Algebra for Precalculus

MATH 119. Mathematics for Elementary School Teachers

MATH 120. Discrete Mathematics for Computer Science

MATH 122. Precalculus

MATH 128. Mathematical Design

MATH 131. Calculus with Applications to the Social Sciences I

MATH 141. Calculus/Differentiation

MATH 142. Calculus/Integration

MATH 143. Calculus-Infinite Series

MATH 151. Calculus/Differentiation & Integration

MATH 152. Calculus/Integration & Infinite Series

MATH 201. Multivariable Calculus

MATH 202. Advanced Calculus

Mathematical and Quantitative Reasoning (MQR-continued)

MATH 231. Linear Algebra I

MATH 241. Intro.to Probability and Mathematical Statistics PSYCH 1071 & 1073: Statistical Methods (Must register for

both lecture & lab)

Life and Physical Sciences (LPS)

(All courses contain a lab component. Those with two numbers require registration into both lecture & lab sections.)

ASTR 2. General Astronomy

BIOL II. Intro.to College Biology

BIOL 40. Anatomy and Physiology I

BIOL 41. Anatomy and Physiology II

BIOL 44. Food and Human Microbiology

BIOL 105. General Biology I: Physiology and Cell Biology

BIOL 106. General Biology II: Life Forms and Ecosystems

CHEM 1013 + 1011. Basic Chemistry

CHEM 1023 + 1021. Basic Organic Chemistry

CHEM 1033 + 1031. Basic Biochemistry

CHEM 1134 + 1131. General Chemistry I: Intro to Chemical

Techniques

CHEM 1144 + 1141. General Chemistry II: Quantitative and

Oualitative Analysis

CHEM 2514 + 2511. Organic Chemistry I

CHEM 2524 + 2521. Organic Chemistry II

ENSCI 99. A Practical Guide to Environmental Choices

ENSCI 100. Our Planet in the 21st Century: Challenges to

Humanity

FNES 101. The Science of Foods (FNES Majors only unless seats

available)

GEOL 101. Physical Geology

GEOL 102. Historical Geology

PHYS 14 + 11. Conceptual Physics (EECE students)

PHYS 103. Physics for Computer Science I

PHYS 1214 + 1211. General Physics I.

PHYS 1224 + 1221. General Physics II

PHYS 1454 + 1451. Principles of Physics I

PHYS 1464 + 1461. Principles of Physics II

PSYCH 213W. Experimental Psychology (Psych majors)

*ASTR 2 (LPS with a lab component) is considered the same course as ASTR I (SW, SCI without a lab component) - students cannot receive credits twice by taking those two classes. Please refer to CUNYfirst courses' descriptions for all details.

** CSCI III (SW or SCI/College Option) only if taken in Spring 2020 and beyond. The students may appeal for Pathways credit – for more details, please see an advisor in the Academic Advising Center or the Computer Science faculty advisor.

Flexible Core (FC):

World Cultures and Global Issues (WCGI)

AFST101. Survey of African Civilization I

ANTH 101. Intro.to Cultural Anthropology

CMLIT 101H. Global Literatures I (Honors Students Only)

CMLIT 101W. Global Literatures I

CMLIT 229W. Women in Modern World Literature

ENGL 157/157W. Readings in Global Literatures in English

DRAM I. Intro. to Drama and Theatre

FREN 203. Intermediate French I

FREN 205. Introduction to Literary Analysis

GRKMD 203. Intermediate Modern Greek I

GRKMD 223. Modern Greek Conversation

HIST 101. Early Modern Europe, 1500-1815

HIST 102. Modern Europe, 1815 to the Present

HIST 160. VT: Topics in Global History

HIST 311. Jewish Society in Islamic Lands, 632-1517

ITAL 45W. Italian Culture and Thought

ITAL 203. Intermediate Italian I

KOR 305. Advanced Korean I

MES 170. Islam

PSCI 103. Comparative Politics

PSCI 104. International Politics

SPAN 201. Spanish for Heritage Speakers III

SPAN 203. Intermediate Spanish I

SPAN 204. Intermediate Spanish II

SPAN 221. Language Workshop for Spanish Heritage Students

SPAN 225. Composition

U.S. Experience in its Diversity (**USED**)

ENGL 152/152W. Readings in American Literature

HIST 103. American History, 1607-1865

HIST 104. American History, 1865 to the Present

HIST 163.VT: Topics in U.S. History

LALS 203. Introduction to Latinx Ethnic Identity

LCD103. Multilingualism in the United States

PSCI 100. American Politics and Government

PSCI 102. Current Political Controversies

PSCI 210. American State and Local Government

SOC 103. Sociology of American Life

SOC 211. Ethnic and Racial Relations

SOC 222. Social Welfare as a Social Institution

URBST 101. Urban Issues: Poverty and Affluence

URBST 103. Urban Diversity

URBST 105. Urban Politics

WGS 101W. Introduction to Women's Studies

Creative Expression (CE)

ARTH I. Introduction to Art

ARTH 102. History of Western Art II

ARTH 110. Survey of Ancient Art

ARTH 114. Survey of Asian Art

ARTH 220. Renaissance and the Birth of Modernity

ARTH 258. History of Photography

ARTS 333. Introduction to Socially Engaged Art Practice

ARTS 388. Becoming Insect

Creative Expression (CE - continued)

CMLIT 215W. Topics in Modern Literature

DANCE 150. Introduction to Dance

DRAM 100. Introduction to Acting

DRAM III. Intro. to Theater Design

ENGLI53W. Introduction to the Bible

ENGL165W. Introduction to Poetry

HNRS 125. The Arts in New York City (Honors Only)

MUSIC I. Intro.to Music

Individual and Society (IS)

ACCT 261. Business Law I

ANTH 104. Language, Culture, and Society

BALA 101. Business and Society

ECON 100. Economics and Society

ECON 101. Intro. to Macroeconomics

ECON 102. Intro. to Microeconomics

HIST 166. VT: History and Memory

HIST 255. VT: Transformational Moments in the Arab/Israeli

Conflict

MES 250. Literatures from the Islamic World

PHIL 101. Intro. to Philosophy

PHIL 104. Intro. to Ethics

PHIL 104H. Intro. to Ethics (Honors only)

PHIL 116. Intro. to Philosophy of Religion

PSCI 101. Intro. to Political Science

PSCI 105. Political Theory

SEYS 120. Critical Social Theory, Action Research, and Multiple

Literacies in Education for Social Justice (The College Now Program Only)

SOC 101. General Intro.to Sociology

SOC 208. Social Problems

SOC 215. Sociology of Education

URBST 114. Sex and the City

WGS 104. Introduction to LGBTQ Studies

Scientific World (SW)

(Underlined courses contain a lab component.)

ANTH 102. Intro.to Human Evolution

ANTH 103. Intro.to Archaeology

ASTR I. General Astronomy *

ASTR 2. General Astronomy*

BIOL 11. Intro.to College Biology

BIOL 40. Anatomy and Physiology I *

BIOL 41. Anatomy and Physiology II_

BIOL 44. Food and Human Microbiology

BIOL 105. General Biology I: Physiology and Cell Biology

BIOL 106. General Biology II: Life Forms and Ecosystems

CHEM 1013 + 1011. Basic Chemistry

CHEM 1023 + 1021. Basic Organic Chemistry

CHEM 1033 + 1031. Basic Biochemistry

<u>CHEM 1134 + 1131</u>. General Chemistry I: Intro to Chemical Techniques

<u>CHEM 1144 + 1141</u>. General Chemistry II: Quantitative and Qualitative Analysis

CHEM 2514 + 2511. Organic Chemistry I

CHEM163. Chemistry in Modern Society (161 Lab Optional)

*ASTR 2 (LPS with a lab component) is considered the same course as ASTR I (SW, SCI without a lab component) - students cannot receive credits twice by taking those two classes. Please refer to CUNYfirst courses' descriptions for all details.

** CSCI III (SW or SCI/College Option) only if taken in Spring 2020 and beyond. The students may appeal for Pathways credit – for more details, please see an advisor in the Academic Advising Center or the Computer Science faculty advisor.

Scientific World (SW - continued)

CHEM 2524 + 2521. Organic Chemistry II

CSCI 100. Information and Intelligence

CSCI III. Intro.to Algorithmic Problem Solving

DATA 212W. Research Methods (formerly SOC 212W)

DATA 235. Data and Society

ENSCI 99. A Practical Guide to Environmental Choices

ENSCI 100. Our Planet in the 21st Century: Challenges to

Humanity

ENSCI 112. Our Changing Planet

FNES 101. The Science of Foods (FNES Majors unless seats

FNES 163. General Nutrition

GEOL 16. Earthquakes, Volcanos, and Moving Continents

GEOL 25. Natural Resources and the Environment

GEOL 77. Weather, Climate, and Climate Change

GEOL 101. Physical Geology

GEOL 102. Historical Geology

HNRS 225. Science and Technology in New York City (Honors Only)

LCD 102. Analyzing Language

PHIL 225. Philosophy of the Natural Sciences

PHYS 3. Physics of Musical Sound

PHYS 14 + 11. Conceptual Physics (EECE students)

PHYS 103. Physics for Computer Science I

PHYS 1214 + 1211. General Physics I

PHYS 1224 + 1221. General Physics II

PHYS 1454 + 1451. Principles of Physics I

PHYS 1464 + 1461. Principles of Physics II

PSYCH 101. General Psychology

PSYCH 213W. Experimental Psychology (Psych

majors only)

Additional Flexible Core (Addit'l FC)

Pick another course in any one of the previous Flexible Core Categories: WCGI; USED; CE; IS; SW

College Option (COPT)

All College Option courses must be completed in residency at Queens College, unless completed at another four-year CUNY college. Inquire with an advisor.

Literature (LIT)

Note that courses listed under the ECI & EC2 categories DO NOT fulfill the COPT LIT requirement. Only the courses listed below do. If you are seeking to fulfill LIT and a Writing Unit concurrently, you must pick a section of a class that contains a "W."

CLAS 150. Greek and Latin Classics in Translation

CMLIT 101W. Global Literatures I

CMLIT 101H. Global Literatures I (Honors only)

CMLIT 102W. Global Literatures II

EAST 152. Korean Literature in Translation

EAST 250. Modern Chinese Fiction in Translation

EAST 251. Modern Japanese Fiction in Translation

ENGL 151/151W. Readings in British Literature

Literature (LIT - continued)

ENGL 152/152W. Readings in American Literature

ENGL 157/157W. Readings in Global Literatures in English

ENGL 161/161W. Introduction to Narrative

ENGL 162/162W. Literature and Place

ENGL 165W. Intro.to Poetry

ENGL 312. Medieval Literature

ENGL 332. Shakespeare I

ENGL 355. African American Literature II

ENGL 363. VT: Global Literatures in English

ENGL 368W. VT: Irish Literature

ENGL 378. VT: Caribbean Literature

FREN 41/41W. Masterpieces of French Lit. in Translation

FREN 205. Introduction to Literary Analysis

GERM 41W. German Literature in Translation

GRKMD 41W. Modern Greek Literature in Translation

HEBRW 150. Modern Hebrew Literature in Translation

ITAL 41/41W. Masterpieces of Italian Literature in Translation

MES 160. Classical Islamic Literature and Civilization

MES 250. Literatures from the Islamic World

PORT 41. Global Portuguese Literature in Translation

RUSS 155/155W. Keys to Russian Literature

SPAN 41. Masterpieces of Hispanic Literature in Translation

SPAN 60. Hispanic Literature and Culture in the United States

Language (LANG)

NOTE: Student must consult the appropriate language department for course placement (Please refer to QC website for departments' contact and placement instructions.)

ANTH 104. Language, Culture and Society (*EECE

Students: ANTH 104 is only the choice if you already have a foreign language course.)

ARAB 101. Elementary Arabic I

ARAB 102. Elementary Arabic II

ARAB 204. Intermediate Arabic II

ASL 111. American Sign Language I (formerly LCD191.3)

CLAS 11. Scientific and Medical Terminology

CHIN 101. Elementary Chinese I

CHIN 112. Elementary Chinese for Heritage Learners

CHIN 203. Intermediate Chinese I

CHIN 317. Introduction to Formal Chinese Linguistics

CHIN 320. Chinese Drama

CHIN 330. The Chinese Essay

CHIN 350. VT: Chinese Fiction

CHIN 360. Traditional Chinese Literature

CHIN 370. Chinese Short Story

FREN III. Elementary French I

FREN 112. Elementary French II

FREN 203. Intermediate French I

FREN 224. Advanced French Grammar

FREN 250. French and Francophone Film and Media

FREN 340. Topics in Seventeenth Century French Literature

GERM III. Elementary German I

GERM 203. Intermediate German I

GERM 236. German Media of Today

GREEK 251. Elementary Ancient Greek I

GRKMD III. Elementary Modern Greek I

*ASTR 2 (LPS with a lab component) is considered the same course as ASTR I (SW, SCI without a lab component) - students cannot receive credits twice by taking those two classes. Please refer to CUNYfirst courses' descriptions for all details.

** CSCI III (SW or SCI/College Option) only if taken in Spring 2020 and beyond. The students may appeal for Pathways credit – for more details, please see an advisor in the Academic Advising Center or the Computer Science faculty advisor.

Language (LANG - continued)

GRKMD 203. Intermediate Modern Greek I

GRKMD 223. Modern Greek Conversation

GRKMD 306. Modern Greek Literature II

HEBRW 101. Elementary Hebrew I

HEBRW 102. Elementary Hebrew II

HEBRW 358. The Modern Hebrew Media

ITAL III. Elementary Italian I

ITAL 112. Elementary Italian II

ITAL 203. Intermediate Italian I

ITAL 224. Advanced Grammar

JPNS 101. Elementary Japanese I

JPNS 203. Intermediate Japanese I

JPNS 305. Advanced Modern Japanese I

KOR 101. Elementary Korean I

KOR 102. Elementary Korean II

KOR 203. Intermediate Korean I

KOR 305. Advanced Korean I

KOR 370. Advanced Korean Through Film

LATIN 102. Intermediate Latin

LCD 101. Introduction to Language*

LCD 102. Analyzing Language*

(*EECE Students: LCD 101 & 102 are only choices if you

already have a foreign language course.)

PORT III. Elementary Portuguese I

RUSS III. Elementary Russian I

RUSS 112. Elementary Russian II

RUSS 204. Intermediate Russian II

SPAN III. Elementary Spanish I

SPAN 112. Elementary Spanish II

SPAN 201. Spanish for Heritage Speakers III

SPAN 203. Intermediate Spanish I

SPAN 204. Intermediate Spanish II

SPAN 221. Language Workshop for Spanish Heritage Students

SPAN 224. Grammar

SPAN 225. Composition

SPAN 240. Introduction to Hispanic Literary Studies

SPAN 250. Survey of Spanish Literature I

SPAN 260. Survey of Spanish Literature II

SPAN 280. Survey of Spanish-America Literature I

SPAN 290. Survey of Spanish American Literature II

SPAN 312. The Culture and Civilization of Latin America

Science (SCI)

(Underlined courses contain a lab component.)

ANTH 102. Intro. to Human Evolution

ANTH 103. Intro to Archaeology

ASTR I. General Astronomy*

ASTR 2. General Astronomy*

BIOL II. Intro.to College Biology

BIOL 40. Anatomy and Physiology I

BIOL 41. Anatomy and Physiology II

BIOL 44. Food and Human Microbiology

BIOL 105. General Biology I: Physiology and Cell Biology

BIOL 106. General Biology II: Life Forms and Ecosystems

Science (SCI. - continued)

CHEM 163. Chemistry in Modern Society (161 Lab, Optional)

CHEM 1013 + 1011. Basic Chemistry

CHEM 1023 + 1021. Basic Organic Chemistry

CHEM 1033 + 1031. Basic Biochemistry

CHEM 1134 + 1131. General Chemistry I: Intro to

Chemical Techniques

CHEM 1144 + 1141. General Chemistry II: Quantitative and

Qualitative Analysis

CHEM 2514 + 2511. Organic Chemistry I

CHEM 2524 + 2521. Organic Chemistry II

CSCI 100. Information and Intelligence

CSCI III. Intro.to Algorithmic Problem Solving

DATA 212W. Research Methods (formerly SOC 212W)

DATA 235. Data and Society

ENSCI 99. A Practical Guide to Environmental Choices

ENSCI 100. Our Planet in the 21st Century: Challenges to

Humanity

ENSCI 112. Our Changing Planet

<u>FNES 101</u>. The Science of Foods (FNES Majors ONLY unless seats available)

FNES 163. General Nutrition

GEOL 8. Introduction to Oceanography

GEOL 16. Earthquakes, Volcanos and Moving Continents

GEOL 25. Natural Resources

GEOL 77. Weather, Climate, and Climate Change

GEOL 101. Physical Geology

GEOL 102. Historical Geology

HNRS 225. Science and Technology in New York City (Honors Only)

LCD 102. Analyzing Language

PHIL 225. Philosophy of the Natural Sciences

PHYS 3. Physics of Musical Sound

PHYS 14 + 11. Conceptual Physics (EECE

students, lec.+lab.)

PHYS 103. Physics for Computer Science I

PHYS 1214 + 1211. General Physics I

PHYS 1224 + 1221. General Physics II

PHYS 1454 + 1451. Principles of Physics I

PHYS 1464 + 1461. Principles of Physics II

PSYCH 101. General Psychology

PSYCH 213W. Experimental Psychology (Psych majors only)

Synthesis Other (SYN):

ANTH 388. Voices of New York

LCD 388. Voices of New York

MUSIC 377. Musical Form and Analysis

Additional College Option (Addit'l COPT)

 Pick another course in LPS; or a course in any one of the previous Flexible Core Categories: WCGI; USED; CE; IS; SW, or a course in one of the previous College Option Categories: LIT; LANG; SCI; or SYN.

*ASTR 2 (LPS with a lab component) is considered the same course as ASTR 1 (SW, SCI without a lab component) - students cannot receive credits twice by taking those two classes. Please refer to CUNYfirst courses' descriptions for all details.

** CSCI III (SW or SCI/College Option) only if taken in Spring 2020 and beyond. The students may appeal for Pathways credit – for more details, please see an advisor in the Academic Advising Center or the Computer Science faculty advisor.