# Winter / Spring / Summer 2024 Registration Toolkit

## **Table of Contents**

Winter 2024 Important Academic Dates	1
Spring 2024 Important Academic Dates	2
Degree Requirements under the QC Core Curriculum	3-4
Winter 2024 Pathways Courses Offerings	5-6
Spring 2024 Pathways Courses Offerings	7-11
Spring 2024 Writing Intensive Courses Offerings	12-13
Summer 2024 Pathways Course Offerings	14-15
Summer 2024 Writing Intensive Course Offerings	16
How to Register for Classes in CUNYfirst	17-19
How to Access Course Details in CUNYfirst	20-22
Major Declaration Form	23
How to Add or Delete your Email Address and Phone Number through CUNYfirst	24-26
How to Apply for Spring/Summer/Fall Graduation	27-29
How to Apply for Winter Graduation	30
Program Worksheet	31
Winter 2024 Bursar Newsletter	32
Spring 2024 Bursar Newsletter	33
QC Welcome Students Information	34
QC Undergraduate Student Success Guide	35-36
Zero Textbook Cost Search Guide	37



#### Queens College | The City University of New York

Winter 2024 | Important Academic Dates

The information in this document is subject to change – updated as of Sep. 2023. Please frequently

check **QC** Calendar on the College's website: www.qc.cuny.edu

Winter 2024   Important Academic Dates					
December / January					
Last day to file a Permit	Monday, January 01, 2024				
Last day to drop Winter 2024 classes with 100% refund	Monday, January 01, 2024				
College Closed – No Classes Scheduled	Monday, January 01, 2024				
First day of Winter 2024 classes/ Last day to add a class to Winter 2024 term	Tuesday, January 02, 2024				
Last day to drop Winter 2024 classes with 50% refund	Tuesday, January 02, 2024				
Last day to drop Winter 2024 classes without a WD grade assigned	Tuesday, January 02, 2024				
WD Grade Assigned for Students who Officially Drop a Course	Wednesday, January 03, 2024				
Last day to drop Winter 2024 classes with 25% refund	Thursday, January 04, 2024				
Start of P/NC and Unevaluated Withdrawal Period	Fr. 01/05 - Mon. 01/22				
College Closed – No Classes Scheduled – Martin Luther King Day	Monday, January 15, 2024				
Last Day of P/NC and Unevaluated Withdrawal Period	Monday, January 22, 2024				
Last day of Winter 2024 classes	Tuesday, January 23, 2024				
Winter 2024 Final Exams	Tuesday, January 23, 2024				

#### **Tuition and Fees Payment Deadlines**

All tuition and fees must be paid by the **PAYMENT DUE DATES**. If balance is not paid by the due date you may be dropped from all courses. If you decide not to attend, you must drop your courses via *CUNYfirst registration system* before the first day of the semester (January 02, 2024). Failure to do so will affect your official registration status; it may also result in an unofficial withdrawal and financial liability. If you are unsure of your tuition charges, please check CUNYfirst and choose the Student Center option (under Self Service). For Winter 2024 term holidays schedule, please refer to general <u>Academic Calendar</u> on Queens College website.

QUEENS

AAC\_JT\_SEP.\_2023



Queens College | The City University of New York

Spring 2024 | Important Academic Dates\*

The information in this document is subject to change – updated as of Sep. 2023.

Please frequently check **QC** Calendar on the College's website: www.qc.cuny.edu.

January			
Last day to file a Permit	Wednesday, January 24, 2024		
Last day to drop Spring 2024 class(es) with 100% refund	Wednesday, January 24, 2024		
First Day of Spring 2024 Classes	Thursday, January 25, 2024		
February	_		
Last day to drop Spring 2024 class(es) with 75 % refund	Wednesday, January 31, 2024		
Last day to add course(s) for Financial Aid Certification	Wednesday, January 31, 2024		
Last day to declare or change a major/minor for Spring 2024 Financial Aid eligibility	Wednesday, January 31, 2024		
WD Grade Assigned to Students who Officially Drop a Course	Thursday, February 01, 2024		
Last day to drop Spring 2024 class(es) with 50% tuition refund	Wednesday, February 07, 2024		
Last day to drop Spring 2024 class(es) with a grade of WD and to drop class(es) with 25% tuition	Wednesday, February 14, 2024		
Beginning of P/NC and Unevaluated Withdrawal period	Thursday, February 15, 2024		
Last day to submit proof of 2nd immunization to the Health Center for In-State Students	Thursday, February 22, 2024		
March			
Last day to file a Spring 2024 online application for May 2024 graduation	Friday, March 01, 2024		
Last day to submit proof of 2nd immunization to the Health Services Office for Out-of-State	Thursday, March 07, 2024		
No Classes Scheduled - College Open	Fr. 03/29 – Sun. 03/31		
April			
Last day to file for Summer 2024 graduation to be included in Commencement	Monday, April 01, 2024		
Spring Recess - No Classes Scheduled - College Open	Mon. 04/22 – Tue. 04/30		
Мау			
End of Unevaluated Withdrawal and P/NC period	Wednesday, May 15, 2024		
Deadline to resolve INC grades	Wednesday, May 15, 2024		
Last day of Weekday Classes	Wednesday, May 15, 2024		
Final exams for Weekday classes	Th. 05/16 – Wed. 05/22		
Final exams for Weekend classes	Fr. 05/17 - Sun. 05/19		
Last day to submit NYS residency appeals for Spring 2024	Wednesday, May 22, 2024		
End of Spring 2024 Term	Wednesday, May 22, 2024		
June			
Spring 2024 Baccalaureate Ceremony	T.B.D.		
Spring 2024 Commencement Ceremony	T.B.D.		

#### **Tuition and Fees Payment Deadlines**

All tuition and fees must be paid by the **PAYMENT DUE DATES**. If the balance is not paid by the due date, you may be dropped from all courses. **If** you decide not to attend, you must drop your courses via *CUNYfirst registration system* before the first day of the semester (January 25, 2024). Failure to do so will affect your official registration status; it may also result in an unofficial withdrawal and financial liability. If you are unsure of your tuition charges, please check CUNYfirst and choose the Student Center option (under Self Service).

\*For detailed Spring 2024 term <u>holidays and conversion dates schedule</u>, please refer to <u>QC Calendar</u> on the College's website: www.qc.cuny.edu.



#### Degree Requirements under the QC Core Curriculum

As one of the senior liberal arts colleges at CUNY, Queens College offers a rich curriculum in the academic divisions of the Arts and Humanities, Social Sciences, Mathematics and Natural Sciences, and Education. All students at Queens College must complete general education requirements and a major area of study (called the major). General education gives students the opportunity to study a broad range and variety of subjects, while the major offers students the chance to explore a particular discipline in depth. General education courses are called the QC Core Curriculum; these courses all meet the requirements of the University's Pathways Transfer System.

To obtain a bachelor's degree at Queens College, students must complete a minimum of 120 credits (approximately 40 courses, *minimum 45 credits must be completed in residency at QC*) that include both a major and the QC Core curriculum.

#### The QC Core

The QC Core consists of 14 courses, a minimum of 42 credits, and contains three parts: the Required Core, Flexible Core, and College Core/College Option. Courses cannot fulfill more than one Core requirement.

One course, English 110, satisfies the College Writing I requirement. In all other areas, students may satisfy Core requirements by choosing courses from approved lists. Students are also required to complete two Writing Intensive ("W") courses, which may be taken within the QC Core, a major, or electives.

#### I. Required Core (4 courses)

- College Writing 1: English 110 (EC1)
- College Writing 2 (EC2)
- Mathematical and Quantitative Reasoning (MQR)
- Life and Physical Sciences (LPS)

#### II. Flexible Core (6 courses)

No more than two courses in any discipline (department) or interdisciplinary field.

- World Cultures and Global Issues (WCGI)
- U.S. Experience in its Diversity (USED)
- Creative Expression (CE)
- Individual and Society (IS)
- Scientific World (SW)
- An additional Flexible Core Course

#### III. College Core/College Option (4 courses\*)

- Literature
- Language
- Science
- An additional Core course (Excluding College Writing and MQR courses)

#### \*Transfer Students

As a transfer student, the number of courses required to complete the College Core/College Option, which corresponds to the Pathways "College Option", depends on how many transfer credits you have and whether or not you have taken courses from the College Option of another senior college.

Transfer students from a CUNY or non-CUNY associate (2-year) program				
Students with 30 or fewer transfer 4 courses / 12 credits				
credits:	• 1 Literature; 1 Language; 1 Science; and 1 Additional Core			
Students with 31 or more transfer	3 courses / 9 credits			
credits:  • 1 Literature; 1 Language; and 1 Science				
Students with an associate's degree:	2 courses / 6 credits			
(A.A., A.S., A.A.S)	• 1 Literature; and 1 Language			

Transfer Students from a	CUNY or non-CUNY baccalaureate (4-year) program				
Students with no College Option credits	4 courses / 12 credits				
from a senior CUNY college:	• 1 Literature; 1 Language; 1 Science; and 1 Additional Core				
Students with 3 credits of the College	3 courses / 9 credits				
Option from another senior CUNY	<ul> <li>1 Literature; 1 Language; and 1 Science</li> </ul>				
college:					
Students with 6 credits of the College	2 courses / 6 credits				
Option from another senior CUNY	<ul> <li>1 Literature; and 1 Language</li> </ul>				
college:					
Students with 9 credits of the College	1 courses / 3 credits				
Option from another senior CUNY	• 1 Literature				
college:					
Students who have fully completed the	None				
College Option at another senior CUNY					
college:					
	Multiple Transfer Students				

- Students who began at a 4-year baccalaureate program are required to complete 12 Queens Core credits. Any College Option courses taken in a baccalaureate program will count towards the Queens Core requirement at QC.
- Students who began at a 2-year associate program may have to complete 6, 9, or 12 Queens Core credits depending on their status when they first transferred from the associate program.

Transfer students should consult with an academic advisor at the Academic Advising Center (Kiely Hall 217) to verify their individual College Core/College Option requirements.

Transfer students from other CUNY colleges may have completed any or all of the Required Core or Flexible Core. These courses will appear on the student's CUNYfirst transcript. Transfer students will also receive credit for designated College Option courses previously completed at other CUNY baccalaureate colleges.

Once a student matriculates at Queens College, all remaining College Core/College Option requirements and at least one Writing Intensive ("W") course must be satisfied by courses taken at Queens College.

- > Students who transfer with an AA, AS, or AAS degree must complete two College Core courses: one Literature and one Language course.
- > Students who transfer with 31 or more credits of college---level work must complete three College Core courses: one Literature, one Language and one Science course.
- > Students who transfer 30 or fewer credits of college---level work must complete four College Core courses: one Literature, one Language, one Science, and one additional course as listed above.
- > Students transferring from one CUNY baccalaureate college to another must receive credit for courses they have completed in the Required Core, Flexible Core, and College Core.
- Students who hold a baccalaureate degree from an accredited and recognized institution will be deemed to have automatically fulfilled the Required Core, Flexible Core, College Core/College Option, as well as Writing Intensive requirements.

## Winter 2024 Pathways Course Offerings

CUNYFirst Data as of: 11/1/2023

Freshmen and transfer students who entered Queens College Fall 2013 or later must select courses from the following list to fulfill their Pathways 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 Core/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 courses are taught with and without Writing Intensive Units ("W"s). Be sure to pick the proper section to meet your individual requirement needs. For more information on General Education Courses, please visit: https://senate.gc.cuny.edu/Curriculum/Approved Courses/gened courses.py

#### **Required Core**

English Composition I (EC-I/RC) --- None

#### **English Composition II (EC-II/RC)**

BIOL 13. Writing in the Sciences - Life Science Themes

CMLIT 100. Writing about World Literature

ENGL 130. Writing about Literature in English

#### Mathematical and Quantitative Reasoning (MQR/RC)

CSCI 48. Spreadsheet Programming

CSCI 211. Object-Oriented Programming in C++

CSCI 212. Object-Oriented Programming in Java

#### Life and Physical Sciences (LPS/RC) --- None

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

#### Flexible Core (FC)

#### World Cultures and Global Issues (WCGI/FC)

AFST 101. Survey of African Civilization I

ANTH 101. Introduction to Cultural Anthropology

ENGL 157W. Readings in Global Literatures in English

FREN 203. Intermediate French I

HIST 101. Early Modern Europe, 1500 - 1815

HIST 102. Modern Europe, 1815 to the Present

#### **U.S Experience in its Diversity (USED/FC)**

AFST 100. Intro to Africana Studies

HIST 103. American History, 1607-1865

HIST 104. American History, 1865 to the Present

PSCI 100. American Politics and Government

PSCI 102. Current Political Controversies

WGS 101W. Introduction to Women and Gender Studies

#### Creative Expression (CE/FC)

ARTH 102. History of Western Art II

CMLIT 215W. Topics in Modern Literatures

DRAM III. Introduction to Theater Design

ENGL 165W. Introduction to Poetry

MUSIC I. Introduction to Music

#### Individual and Society (IS/FC)

MUSIC 247. Western Music History: Listening Reading, and Analysis I

PHIL 101. Introduction to Philosophy

PSCI 101. Introduction to Political Science

SOC 101. General Intro.to Sociology

WGS 104. Introduction to LGBTQ Studies

#### Scientific World (SW/FC)

(Underlined courses contain a lab component.)

ANTH 102. Introduction to Human Evolution

ASTR I. General Astronomy

CSCI III. Introduction to Algorithmic Problem Solving

FNES 163. General Nutrition

PSYCH 101. General Psychology

#### 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 <u>CUNY college</u>. Inquire with an advisor

#### Literature (LIT/COPT)

ENGL 151. Readings in British Literature

ENGL 157W. Readings in Global Literatures in English

ENGL 162W. Literature and Place

ENGL 165W. Introduction to Poetry

ENGL 333. Shakespeare II

FREN 41. French and Francophone Literatures in Translation

#### Language (LANG/COPT)

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

FREN 203. Intermediate French I

\*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.

For the most updated list of offered General Education courses please visit:

https://senate.qc.cuny.edu/Curriculum/Approved Courses/offered gened.py

#### Science (SCI/COPT)

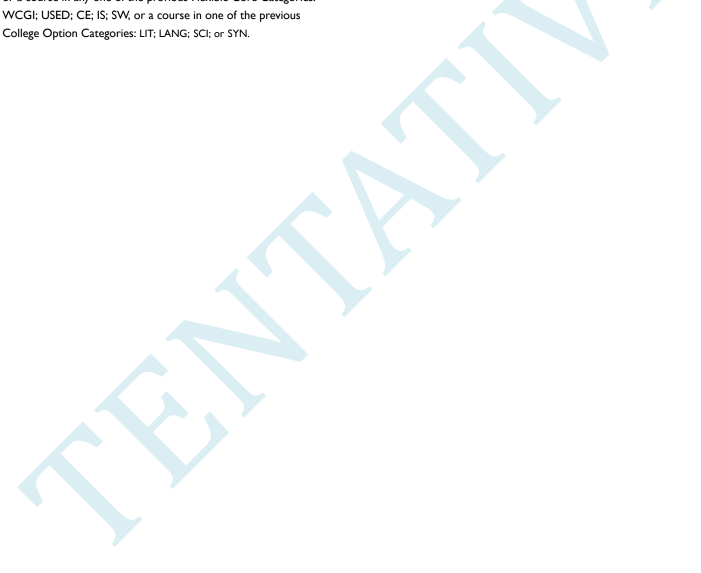
(Underlined courses contain a lab component.) ANTH 102. Introduction to Human Evolution ASTR I. General Astronomy CSCI III. Introduction to Algorithmic Problem Solving FNES 163. General Nutrition PSYCH 101. General Psychology

#### Other (SYN): --- None

Any LPS or Flexible Core listed above, plus the following Synthesis courses.

#### 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



# SPRING 2024 Pathways Course Offerings

CUNYfirst Data as of: 11/1/2023

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 1 & 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://senate.gc.cuny.edu/Curriculum/Approved Courses/gened courses.py

#### Required Core (RC)

#### **English Composition I (EC-I)**

ENGL 110. College Writing I

#### **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

URBST 120. Writing in Urban Studies

#### Mathematical and Quantitative Reasoning (MQR)

CSCI 12. Introduction to Computers and Computation

CSCI 48. Spreadsheet Programming

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. Elementary Probability and Statistics

MATH 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

#### Mathematical and Quantitative Reasoning (MQR-continued)

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

MATH 231. Linear Algebra I

MATH 241. Intro. to Probability and Mathematical Statistics

PSYCH 1071 & 1073: Statistical Methods (Must register for

both laboratory & lecture)

#### Life and Physical Sciences (LPS)

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

ASTR 2. General Astronomy

BIOL II. Introduction 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

Qualitative Analysis

CHEM 2514 + 2511. Organic Chemistry I

ENSCI 99. A Practical Guide to Environmental Choices

\*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.

#### Life and Physical Sciences (LPS-continued)

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 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. major)

#### Flexible Core (FC)

#### World Cultures and Global Issues (WCGI)

ANTH 101. Introduction to Cultural Anthropology

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

CMLIT 101W. Global Literatures I

CMLIT 210. The Early Modern Atlantic World

CMLIT 229W. Women in Modern World Literature

DANCE 151. Dance and Culture: Dancing Values

DRAM I. Introduction to Drama and Theatre

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

FNES 104.

FREN 45W. French and Francophone Cultures and Thought

FREN 204. French Composition and Grammar I

GERM 204. Intermediate German II

GRKMD 223. Modern Greek Conversation

HIST 101. Early Modern Europe, 1500-1815

HIST 102. Modern Europe, 1815 to the Present

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

ITAL 45W. Italian Culture and Thought

ITAL 204. Intermediate Italian II

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)

AFST 100. Introduction to Africana Studies

ENGL 152/152W. Readings in American Literature

HIST 103. American History, 1607-1865

HIST 104. American History, 1865 to the Present

HIST 163H. VT: Topics in U.S. History (Honors Students Only)

HNRS 126W. The Peopling of New York (Honors Students Only)

LALS 203. Introduction to Latinx Ethnic Identity

LCD 103. Multilingualism in the United States

PSCI 100. American Politics and Government

PSCI 102. Current Political Controversies

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 113. Survey of Modern Art

ARTH 114. Survey of Asian Art

ARTH 220. Renaissance Art and the Birth of Modernity

ARTH 256. Contemporary Art Practices

ARTH 258. History of Photography

ARTS 333. Introduction to Socially Engaged Art Practice

ARTS 388. Becoming Insect

CMLIT 215W. Topics in Modern Literature

DANCE 150. Introduction to Dance

DRAM 100. Introduction to Acting

DRAM III. Introduction to Theater Design

ENGL 153W. Introduction to the Bible

ENGL 165W. Introduction to Poetry

GRKMD 250. Modern Greek Film and Media

MUSIC I. Introduction 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. Introduction to Macroeconomics

ECON 102. Introduction to Microeconomics

\*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.

#### Individual and Society (IS-continued)

FASH 158. Fashion History from the 20th Century to the Present

FNES 147. Family Relations

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

HNRS 226. Shaping the Future of New York City(Honors Students Only)

HSS 200. Social Sciences and Society (Social Science Honors Program Only)

MES 250. Literatures from the Islamic World

PHIL 101. Introduction to Philosophy

PHIL 104. Introduction to Ethics

PHIL 104H. Introduction to Ethics (Honors Students Only)

PHIL 116. Introduction to Philosophy of Religion

PSCI 101. Introduction to Political Science

PSCI 105. Political Theory

PSCI 241. Politics of Ethnic Cleansing and Genocide

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

Literacies on Education for Social Justice (College Now Program Only)

SOC 101. General Introduction to Sociology

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. Introduction to Human Evolution

ANTH 103. Introduction to Archaeology

ASTR I. General Astronomy \*

ASTR 2. General Astronomy \*

**BIOL 11.** Introduction 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 163. Chemistry in Modern Society (161 Lab Optional)

CHEM 1013 + 1011. Basic Chemistry

CHEM 1023 + 1021. Basic Organic Chemistry

CHEM 1033 + 1031. Basic Biochemistry

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

Technique

CHEM 1144 + 1141. General Chemistry II: Quantitative and

Qualitative Analysis

CHEM 2514 + 2511. Organic Chemistry I

CSCI 111. Introduction to Algorithmic Problem Solving

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

DATA 235. Data and Society

ENSCI 99. A Practical Guide to Environmental Choices

#### Scientific World (SW-continued)

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 unless seats available)

FNES 163. General Nutrition

GEOL 9. Environmental Issues

GEOL 16. Earthquakes, Volcanoes, and Moving Continents

GEOL 25. Natural Resources and the Environment

GEOL 77. Weather, Climate, and Climate Change

GEOL 78. Climate Change: What It Means to Us and

What You Can Do About It

GEOL 101. Physical Geology

GEOL 102. Historical Geology

LCD 102. Analyzing Language

PHIL 225. Philosophy of the Natural Sciences

PHYS 3. Physics of Musical Sound

PHYS 5. Physics and the Future

PHYS 14 + 11. Conceptual Physics (EECE students)

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. major 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 <u>CUNY</u> <u>college</u>. Inquire with an advisor.

#### Literature (LIT)

Note that courses listed under the EC1 & 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 101/101W. Global Literatures I

\*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.

#### Literature (LIT-continued)

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

EAST 252. Korean Women's Writing

ENGL 151/151W. Readings in British Literature

ENGL 152/152W. Readings in American Literature

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

ENGL 161. Introduction to Narrative

ENGL 162W. Literature and Place

ENGL 165W. Introduction to Poetry

ENGL 331. Chaucer

ENGL 333. Shakespeare II

ENGL 356. Native American and Indigenous Literatures

ENGL 369. Asian American Literature

ENGL 379. VT: Transnational Post-Colonial Global Literature

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

GERM 41W. German Literature in Translation

GRKMD 41W. Modern Greek Literature in Translation

HEBRW 150. Modern Hebrew Literature in Translation

HTH 102. Freshman Humanities Colloquium

ITAL 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

**RUSS 175. Russian Fairy Tales** 

SPAN 41. Masterpieces of Hispanic Literature in Translation

SPAN 53. Don Quixote 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: ANTH104, LCD 101 & 102 are only choices if you already have a foreign language course.)

ARAB 101. Elementary Arabic I

ARAB 102. Elementary Arabic II

ARAB 204. Intermediate Arabic II

ARAB 306. Advanced Arabic II

ASL 111. American Sign Language I (formerly LCD 191.3)

CHIN 101. Elementary Chinese I

CHIN 102. Elementary Chinese II

#### Language (LANG-continued)

CHIN 204. Intermediate Chinese II

CHIN 251. Introduction to Classical Chinese II

CHIN 314. Chinese Grammar, Rhetoric, and Composition

CHIN 317. Introduction to Formal Chinese Linguistics

CHIN 320. Chinese Drama

CHIN 340. Readings from Chinese History

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 204. French Composition and Grammar I

FREN 206. Introduction to French Literature

FREN 367. Topics in French and Francophone Literature

since 1900

FREN 380. Women's Writing in French

GERM III. Elementary German I

GERM 112. Elementary German II

GERM 204. Intermediate German II

GREEK 252. Elementary Ancient Greek II

GRKMD III. Elementary Modern Greek I

GRKMD 112. Elementary Modern Greek II

GRKMD 223. Modern Greek Conversation

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 204. Intermediate Italian II

ITAL 223. Advanced Conversation

ITAL 329. Textual Analysis

JPNS 101. Elementary Japanese I

JPNS 102. Elementary Japanese II

JPNS 204. Intermediate Japanese II

JPNS 306. Advanced Modern Japanese II

KOR 101. Elementary Korean I

KOR 102. Elementary Korean II

KOR 305. Advanced Korean I

LCD 101. Introduction to Language

LCD 102. Analyzing Language

(EECE Students: ANTH104, 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 203. Intermediate Russian I

\*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.

For the most updated list of offered General Education courses visit: Scheduled GenEd Courses (cuny.edu)

#### Language (LANG-continued)

SPAN III. Elementary Spanish I

SPAN 112. Elementary Spanish II

SPAN 201. Spanish for Heritage Speakers III

SPAN 203. Intermediate Spanish

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 310. The Culture and Civilization of Spain

SPAN 390. Hispanic Literature Seminar

#### Science (SCI)

(Underlined courses contain a lab component.)

ANTH 102. Introduction to Human Evolution

ANTH 103. Intro to Archaeology

ASTR I. General Astronomy\*

ASTR 2. General Astronomy\*

BIOL II. Introduction 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 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

CSCI 111. Introduction 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

#### Science (SCI-continued)

FNES 101. The Science of Foods (FNES Majors ONLY

unless seats available)

FNES 163. General Nutrition

GEOL 9. Environmental Issues

GEOL 16. Earthquakes, Volcanoes, and Moving Continents

GEOL 25. Natural Resources and the Environment

GEOL 64. Planetary Geology

GEOL 77. Weather, Climate, and Climate Change

**GEOL 101**. Physical Geology

**GEOL 102**. Historical Geology

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 204. Physics for Computer Science II

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):

Any LPS or Flexible Core listed above, plus the following Synthesis courses.

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.

<sup>\*</sup>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.

<sup>\*\*</sup> 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.

# **Writing Intensive Courses**

The following courses will offer Writing Intensive sections during the **SPRING 2024** semester:

\*The asterisk and bolded class indicates that the course <u>may also be offered without a</u> Writing Intensive designation, so please make sure to choose a "W" section when registering if you wish to meet a Writing Intensive requirement.

		CMLIT	229W*	ITAL	250W	ENGL	301W	MED:	ST 201W	ſ	PSYCH 2	213W
	362W*	CMLIT	384W	RUSS	155W	ENGL	303W	MED:	ST 223W		ENSCI 3	373W
AFST	201W*	DANCE	351W	ENGL	130H	ENGL	391W	MED	ST 326W*		SEYS 2	201W
AFST	300W		344W		151W*	_	396W		ST 341W*		SEYS 3	
ARTH	254W		160W		152W*	_	399W		ST 342W*		SEYS 3	
BALA	103W		341W		153W*		161W*		T 344W*		DATA 2	
BALA	201W		228W*	_	157W*	_	228W		T 350W*			381W*
CHEM	395W		_	_	_	_	_					
CLAS	250W*		392W		162W*		307W		ST 364W*		JRBST 3	
CMAL	101W*		201W		165W	_	163H		ST 381W*		JRBST 3	
FAST	130W*		310W	_	170W	_	266W		RS 126W	, ,	JRBST 3	
HEBRW		FREN	41W*	ENGL	200W	HIST	392W	PH	IL 104H		WGS 1	101W*
CMLIT		FREN	45W	ENGL	201W	HTH	210H	PH	IL 383W		WGS 2	201W
_	-	GERM	41W*	ENGL	202W	LCD	206W*	PH'	rs 395W			
_	101W*	GERM	250W*	ENGL	203W	LCD	244W	PS	CI 381W			
	102W*	GRKMD	41W*	ENGL	204W	MATH	114W*	PS	CI 382W			
	215W*	ITAL	41W	ENGL	210W	MATH	342W*	PS	CI 383W			
CMLIT	221W*	ITAL	45W	ENGL	211W	MATH	385W*	PS	CI 384W			

#### What is a "W" Course?

Courses are designated W ("Writing Intensive") by the Academic Senate on the recommendation of the Undergraduate Curriculum Committee (UCC) and its Writing Intensive Subcommittee (WISC). To be considered for the W designation, a course must meet the following four criteria:

- 1. 10-15 pages of evaluated writing in three or more assignments (either separate papers or one term paper done in stages) so that students have the opportunity to develop and improve.
- 2. Some attention to writing in class in one or more of the following possible forms: discussion of papers before they are written and after they are returned; reading aloud of successful papers or models; discussion of the rhetorical strategies or writer qualities of course readings; the use of informal, ungraded writing to stimulate class discussion; peer editing: opportunities for students to give each other feedback on first drafts; discussion of goals for student writing and evaluation criteria.
- 3. Exams [if given] that include essay questions.
- 4. Maximum class-size of 30 students.

#### How will I recognize W courses?

- 1. Courses that have a number + a "W" (eg. AFST 234W = the Writing Intensive version of "Black Women Writers.")
- 2. Writing tutorials that are linked to content area courses; for example, 151 Great Works of English Literature co-linked with English 134W, which is a Writing Tutorial. Student would need to register for and take both together.

#### Why should I take W courses?

- 2 W courses are required.
- In order to be eligible for graduation, all students must fulfill the College's writing requirement. To fulfill the writing requirement, all students who entered the college between **Fall 1997 and Spring 2013 semester must accrue 3 W units**, and **all matriculants as of Fall 2013 semester must accrue 2 W units**. Students may be able to transfer up to two "W" units from their previous institution/s; however, one (1) W unit must

- be completed in residency at Queens College for ALL students (freshmen and transfers) regardless of matriculation date.
- Writing about a subject area helps you learn.
- Writing forces you to think more deeply about a certain topic. When you write, you organize your ideas. And by writing not only do you articulate what you understand about the topic but you are also able to discover the gaps in your knowledge. Good writing skills help you succeed in any profession.
- Poor writing is among the most criticized skill gaps by employers.
- Whatever your career goal accountant, technician, engineer, lawyer, police officer you can be sure that it will involve writing. In fact, most employers ask for a writing sample as part of the interview process.

Believe it or not, writing can be fun! For many, writing is relaxing and entertaining. Honing your skills in a W course can advance your writing in many creative venues: email, journal, poetry, novels, memoir, personal web site, etc.

# Summer 2024 Pathways Course Offerings

CUNYFirst Data as of: 11/30/2023

Freshmen and transfer students who entered Queens College Fall 2013 or later must select courses from the following list to fulfill their Pathways General Education requirements.

Note: Although some courses appear under multiple Pathways designations, <u>each course can only satisfy</u> **one** Pathways requirement (i.e., Psychology 101 can fulfill *either* Scientific World *or* College Core/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 1 & 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 courses are taught with and without Writing Intensive Units ("W"s). Be sure to pick the proper section to meet your individual requirement needs. For more information on General Education Courses, please visit: <a href="https://senate.qc.cuny.edu/Curriculum/Approved\_Courses/gened\_courses.py">https://senate.qc.cuny.edu/Curriculum/Approved\_Courses/gened\_courses.py</a>

#### **Required Core**

English Composition I (EC-1/RC)

ENGL 110. College Writing I

**English Composition II (EC-II/RC)** 

BIOL 13. Writing in the Sciences – Life Science Themes

ENGL 130. Writing about Literature in English

Mathematical and Quantitative Reasoning (MQR/RC)

CSCI 48. Spreadsheet Programming

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. 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 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 231. Linear Algebra I

MATH 241. Intro. to Probability and Mathematical Statistics

PSYCH 1071 & 1073: Statistical Methods (Must register for both

laboratory & lecture)

Life and Physical Sciences (LPS/RC) --- None

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

BIOL 11. Introduction to College Biology

BIOL 40. Anatomy and Physiology I

BIOL 41. Anatomy and Physiology II

BIOL 44. Food and Human Microbiology

CHEM 1013 + 1011. Basic Chemistry

CHEM 1023 + 1021. Basic Organic Chemistry

Life and Physical Sciences (LPS-continued)

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

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

PHYS 14 + 11. Conceptual Physics (EECE students)

PHYS 1214 + 1211. General Physics I

PHYS 1224 + 1221. General Physics II

PSYCH 213W. Experimental Psychology (Psych. major)

#### Flexible Core (FC)

World Cultures and Global Issues (WCGI/FC)

ANTH 101. Introduction to Cultural Anthropology

CMLIT 101W. Global Literatures I

CMLIT 229W. Vt: Women in Modern World Literature

ENGL 157W. Readings in Global Literatures in English

HIST 101. Early Modern Europe, 1500 - 1815

HIST 102. Modern Europe, 1815 to the Present

HIST 160. VT: Topics in Global History

PSCI 103. Comparative Politics

PSCI 104. International Politics

U.S Experience in its Diversity (USED/FC)

AFST 100. Intro to Africana Studies

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

PSCI 100. American Politics and Government

PSCI 102. Current Political Controversies

SOC 103. Sociology of American Life

URBST 101. Urban Issues: Poverty and Affluence

#### Creative Expression (CE/FC)

ARTH 1. Introduction to Art

ARTH 102. History of Western Art II

CMLIT 215W. Topics in Modern Literatures

ENGL 165W. Introduction to Poetry

#### Individual and Society (IS/FC)

BALA 101. Business and Society

ECON 101. Introduction to Macroeconomics

ECON 102. Introduction to Microeconomics

FNES 147. Family Relations

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

PSCI 101. Introduction to Political Science

PSCI 105. Political Theory

SOC 101. General Intro. to Sociology

\*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.

For the most updated list of offered General Education courses please visit:

https://senate.qc.cuny.edu/Curriculum/Approved\_Courses/offered\_gened.py

SOC 108. Social Problems URBST 114. Sex and the City

#### Scientific World (SW/FC)

(Underlined courses contain a lab component.)

ANTH 102. Introduction to Human Evolution

ASTR 1. General Astronomy

BIOL 11. Introduction to College Biology

BIOL 40. Anatomy and Physiology I

BIOL 41. Anatomy and Physiology II

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

CSCI 111. Introduction to Algorithmic Problem Solving

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

DATA 235. Data and Society

FNES 163. General Nutrition

LCD 102. Analyzing Language

PHYS 14 + 11. Conceptual Physics (EECE students)

PHYS 1214 + 1211. General Physics I

PHYS 1224 + 1221. General Physics II

PSYCH 101. General Psychology

#### 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 <u>CUNY college</u>. Inquire with an advisor.

#### Literature (LIT/COPT)

CMLIT 101W. Global Literatures I

CMLIT 102W. Global Literatures II

ENGL 151/151W. Readings in British Literature

ENGL 152/152W. Readings in American Literature

#### Literature (LIT/COPT-continued)

ENGL 157W. Readings in Global Literatures in English

ENGL 161. Introduction to Narrative

ENGL 162W. Literature and Place

ENGL 165W. Introduction to Poetry

ENGL 333. Shakespeare II

ENGL 360. Vt: Latina, Latino, and Latinx Literature

ENGL 363. Vt: Global Literatures In English

FREN 41. French and Francophone Literatures in Translation

ITAL 41. Italian Literature in Translation

#### Language (LANG/COPT)

NOTE: Student must consult the appropriate language department for course placement (Please refer to

QC website for departments' contact and placement instructions.)

ASL 111. American Sign Language I (formerly LCD 191.3)

CHIN 320. Chinese Drama

CLAS 11. Scientific and Medical Terminology

FREN 111. Elementary French I

ITAL 111. Elementary Italian I

KOR 101. Elementary Korean I

KOR 102. Elementary Korean II

LCD 101. Introduction to Language

LCD 102. Analyzing Language

#### Science (SCI/COPT)

(Underlined courses contain a lab component.)

ANTH 102. Introduction to Human Evolution

ASTR 1. General Astronomy

BIOL 11. Introduction to College Biology

BIOL 40. Anatomy and Physiology I

BIOL 41. Anatomy and Physiology II

<u>CHEM 1013 + 1011.</u> 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

CSCI 111. Introduction to Algorithmic Problem Solving

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

DATA 235. Data and Society

FNES 101. The Science of Foods

FNES 163. General Nutrition

LCD 102. Analyzing Language

PHYS 14 + 11. Conceptual Physics (EECE students, lec.+lab.)

PHYS 204. Physics for Computer Science II

PHYS 1214 + 1211. General Physics I

PHYS 1224 + 1221. General Physics II

PSYCH 101. General Psychology

PSYCH 213W. Experimental Psychology

#### Other (SYN): --- None

Any LPS or Flexible Core listed above, plus the following Synthesis courses.

#### 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.

# **Writing Intensive Courses**

The following courses will offer Writing Intensive sections during the **SUMMER 2024** semester:

\*The asterisk and bolded class indicates that the course <u>may also be offered without a</u> Writing Intensive designation, so please make sure to choose a "W" section when registering if you wish to meet a Writing Intensive requirement.

	<b>CMLIT 229W*</b>	ENGL 152W*	ENGL 170W	MEDST 223W	SEYS 201W
BUS 160W	DATA 212W	ENGL 157W*	ENGL 200W	MEDST 342W*	SOC 381W*
CMLIT 101W*	EECE 201W	ENGL 161W*	ENGL 210W	MEDST 343W*	
CMLIT 102W*	EECE 310W	ENGL 162W*	ENGL 211W	MEDST 345W*	
CMLIT 215W*	ENGL 151W*	ENGL 165W	MEDST 201W	PSYCH 213W	

#### What is a "W" Course?

Courses are designated W ("Writing Intensive") by the Academic Senate on the recommendation of the Undergraduate Curriculum Committee (UCC) and its Writing Intensive Subcommittee (WISC). To be considered for the W designation, a course must meet the following four criteria:

- 1. 10-15 pages of evaluated writing in three or more assignments (either separate papers or one term paper done in stages) so that students have the opportunity to develop and improve.
- 2. Some attention to writing in class in one or more of the following possible forms: discussion of papers before they are written and after they are returned; reading aloud of successful papers or models; discussion of the rhetorical strategies or writer qualities of course readings; the use of informal, ungraded writing to stimulate class discussion; peer editing: opportunities for students to give each other feedback on first drafts; discussion of goals for student writing and evaluation criteria.
- 3. Exams [if given] that include essay questions.
- 4. Maximum class-size of 30 students.

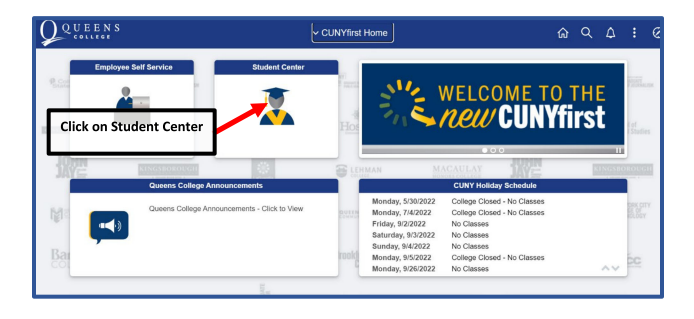
#### How will I recognize W courses?

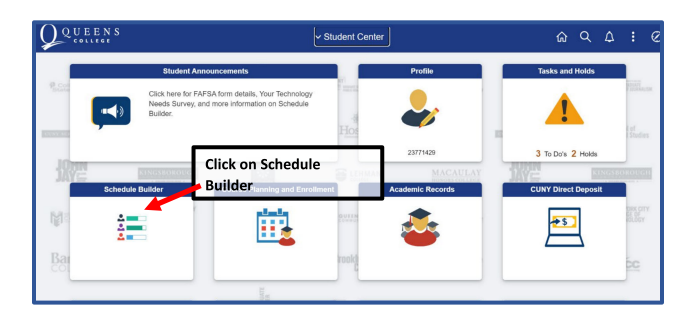
- 1. Courses that have a number + a "W" (eg. AFST 234W = the Writing Intensive version of "Black Women Writers.")
- 2. Writing tutorials that are linked to content area courses; for example, 151 Great Works of English Literature co-linked with English 134W, which is a Writing Tutorial. Student would need to register for and take both together.

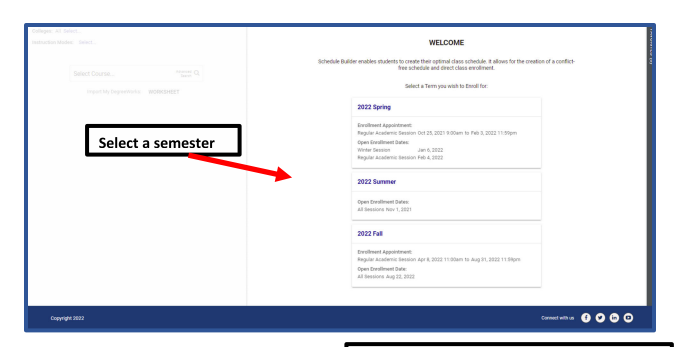
#### Why should I take W courses?

- > W courses are required.
- ➤ In order to be eligible for graduation, all students must fulfill the College's writing requirement. To fulfill the writing requirement, all students who entered the college between Fall 1997 and Spring 2013 semester must accrue 3 W units, and all matriculants as of Fall 2013 semester must accrue 2 W units. Students may be able to transfer up to two "W" units from their previous institution/s; however, one (1) W unit must be completed in residency at Queens College for ALL students (freshmen and transfers) regardless of matriculation date.
- Writing about a subject area helps you learn.
- > Writing forces you to think more deeply about a certain topic. When you write, you organize your ideas. And by writing not only do you articulate what you understand about the topic but you are also able to discover the gaps in your knowledge. Good writing skills help you succeed in any profession.
- ➤ Poor writing is among the most criticized skill gaps by employers.
- ➤ Whatever your career goal accountant, technician, engineer, lawyer, police officer you can be sure that it will involve writing. In fact, most employers ask for a writing sample as part of the interview process.
  - Believe it or not, writing can be fun! For many, writing is relaxing and entertaining. Honing your skills in a W course can advance your writing in many creative venues: email, journal, poetry, novels, memoir, personal web site, etc.

# HOW TO REGISTER FOR CLASSES





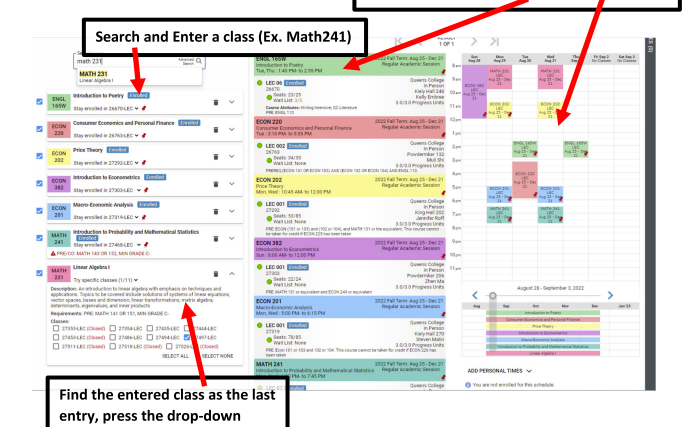


View all course details and potential class schedule with each search and entry. (Slider)

**Note: To view multiple class** 

https://globalsearch.cuny.edu/

section details use



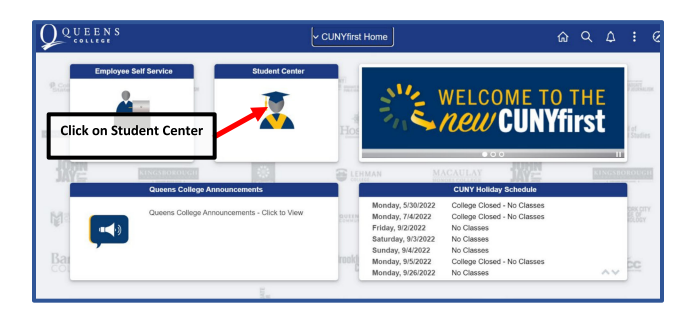
arrow to view sections of this

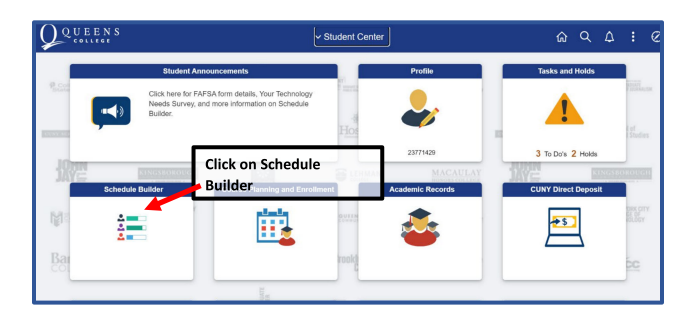
class.

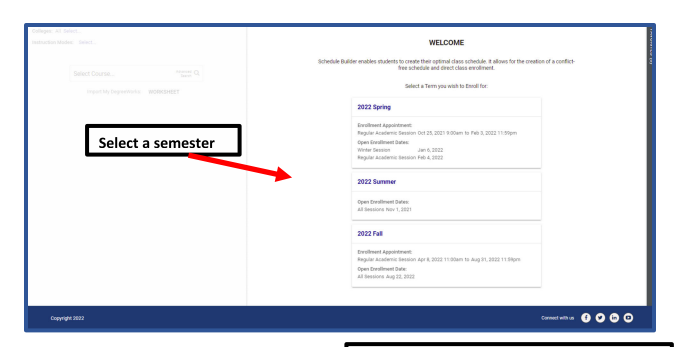


Click "Get This Schedule" to officially enroll in new classes. Register for one or more classes.

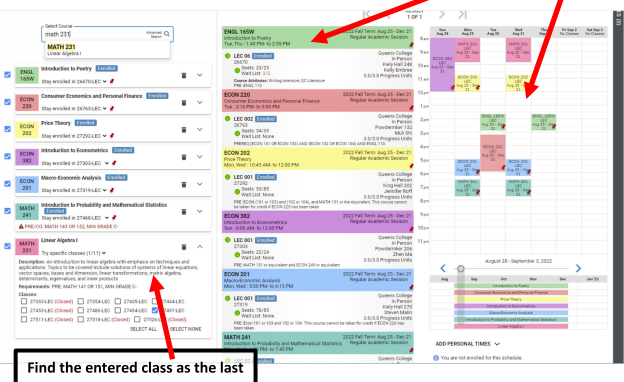
# **HOW TO ACCESS COURSE DETAILS**







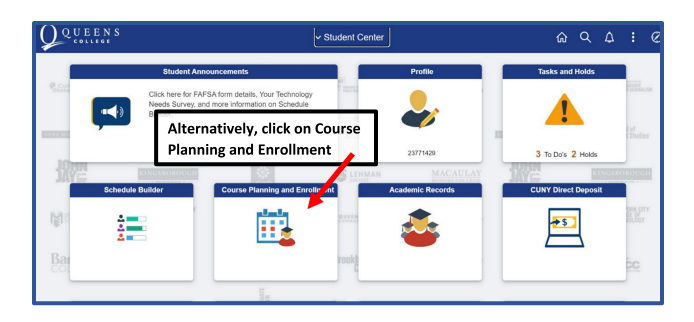
View all course details and potential class schedule with each search and entry. (Slider)

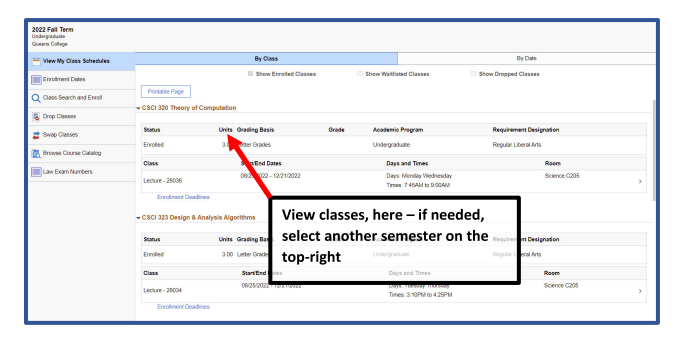


entry, press the drop-down arrow to view sections of this class.

Note: To view multiple class section details use

https://globalsearch.cuny.edu/







QC Hub Dining Hall, Room 128 support.qc.cuny.edu

# DECLARATION OF MAJOR/MINOR

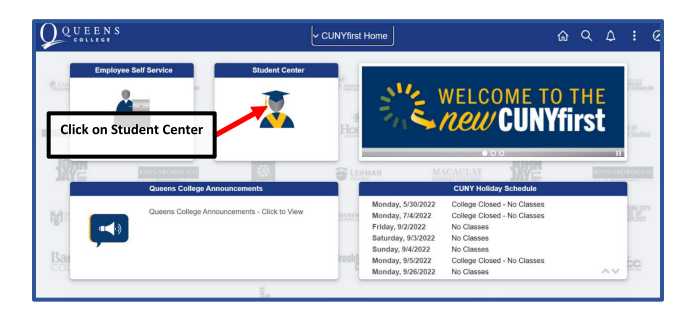
#### **Instructions and Notes:**

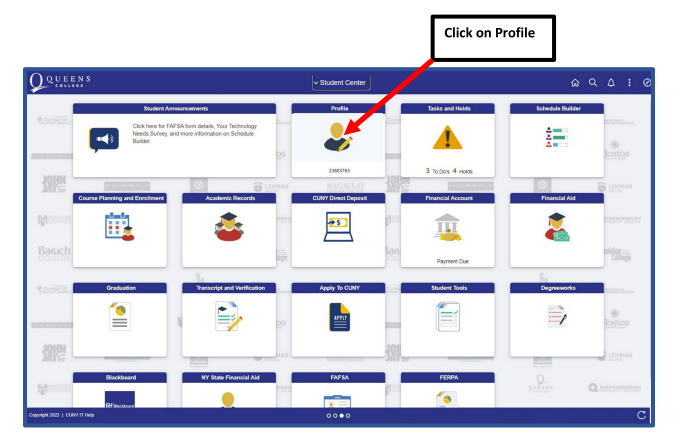
- To ADD a major or minor: You will need to obtain a departmental signature. The department should submit completed forms electronically to support.qc.cuny.edu. The department should provide a copy of the completed form to the student before submitting it to the QC Hub.
- To DROP a major or minor: You do not need departmental approval.
- Secondary Education (7-12) majors requires two faculty signatures, one from the Secondary Education and Youth Services (SEYS) department and the second from the subject department.

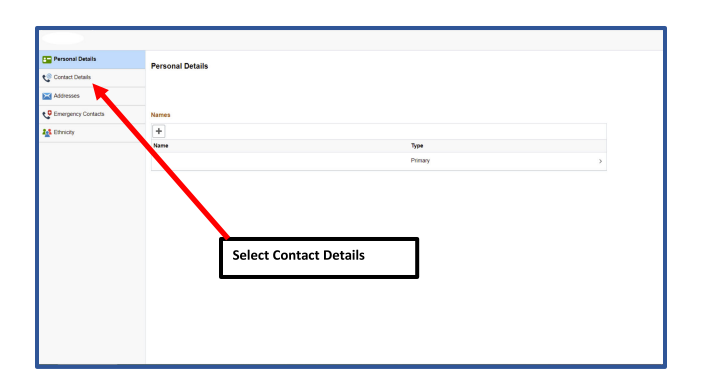
Student Information			
CUNYfirst ID:	Phone:		
First Name:	Last Name:		
I am adding a major	I am removing a major		
I am adding a minor	I am removing a minor		
Department	Concentration (if applicable)		
Signature:	Date:		
Check here of you are a Macaulay Honors Student			
For Academic Department use only			
Effective term date for major/minor changes:			
Department Signature:	Date:		
Second Signature for Education Majors:			
	Date:		

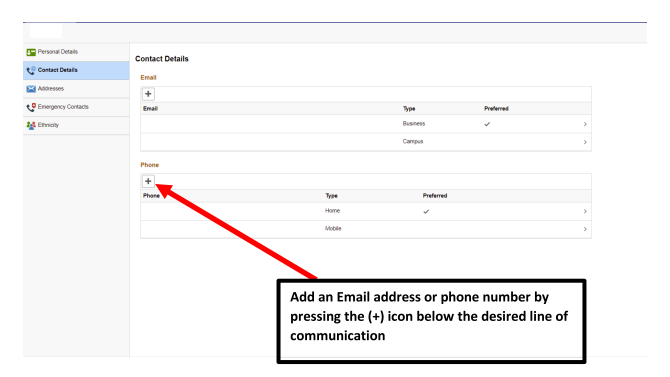


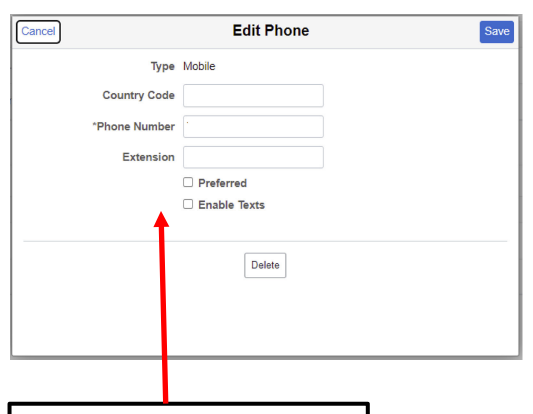
# **ADD/DELETE YOUR EMAIL ADDRESS**







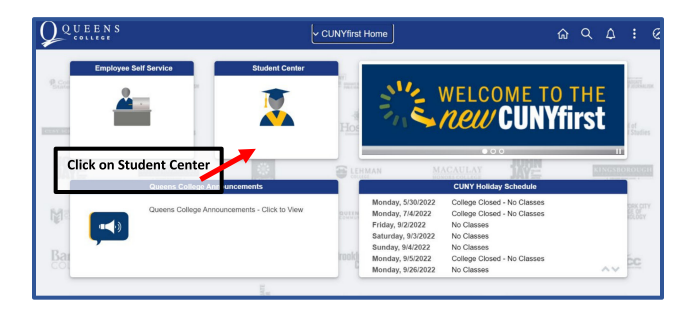


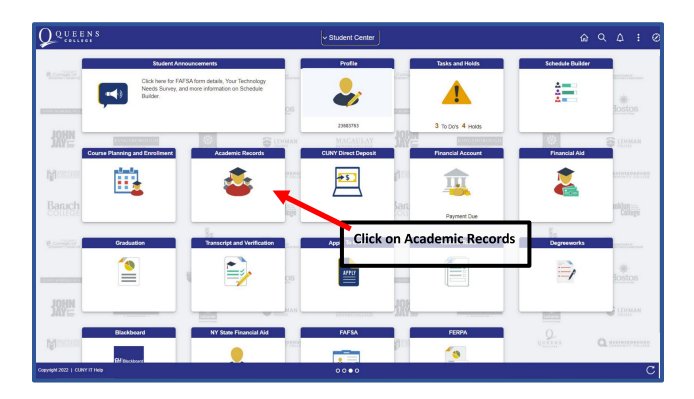


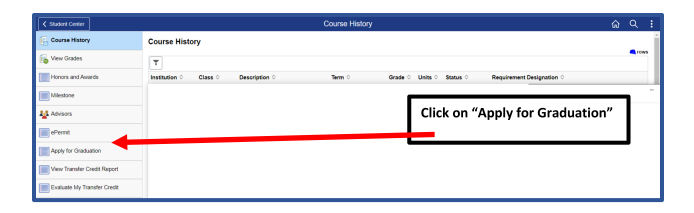
To add: enter phone number or email and click "save"

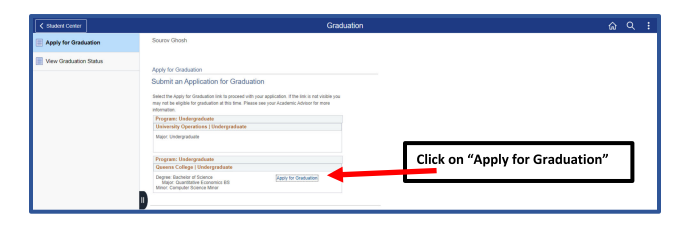
To delete: Select an added phone number or email and click delete to delete

# HOW TO VIEW APPLY FOR GRADUATION

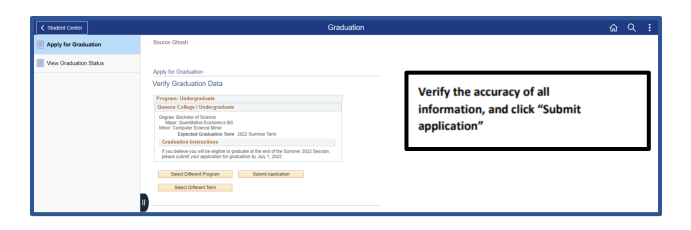














Office of the Registrar
Dining Hall
Room 128
support.qc.cuny.edu

# WINTER GRADUATION

Student Information	
CUNYfirst ID:	Phone:
First Name:	Last Name:
Signature:	Date:
By submitting this form you	are requesting to apply for Winter graduation.
The priority filing date for th	is form is January 1.
Please note:	
<ul> <li>(Registrar) for your service</li> <li>Communications regarding account</li> <li>Approximately three mon Your diploma will be managed</li> </ul>	ogging in at support.qc.cuny.edu. Choose QCHub ce request. Ing your graduation status will be sent to your QMail on this after graduation, your diploma will be mailed to you. Tailed to the mailing address on your CUNYfirst record. Is information in your CUNYfirst account before the end of
For Office Use Only	
Received by:	Date: Notes:
Processed by:	Date: Notes:



# **PROGRAM WORKSHEET**

	MON	TUES	WED	THURS	FRI	SAT	SUN
8:00							
9:00							
10:00							
11:00							
12:00	Free hour:		Free hour:				
1:00							
2:00							
3:00							
4:00							
5:00							
6:00							
7:00							
8:00							

## **BURSAR'S OFFICE**

Winter 2024 Newsletter • January 2-First day of classes

#### Your statement is accessible on CUNYfirst Self-Service.

#### NOTE

Once you register for classes, you assume financial responsibility. If you choose not to attend, you must drop your courses before the first official day of the term. Failure to do so automatically entails a financial obligation on your part.

Check your Queens College email regularly. All Bursar's Office communications are sent via email.

## Payment Due Dates

To avoid class cancellation, pay your bill on or before your due date.

IF YOU REGISTER	PAYMENT DUE
Oct. 23-Nov. 22, 2023	Dec. 5, 2023
Nov. 23-Dec. 26, 2023	Dec. 26, 2023
Dec. 27, 2023 or later	Immediately

First Day of Winter Classes: January 2, 2024
Last Day of Winter Classes: January 23, 2024

**Bursar's Office Hours** 

For **Bursar's Office Hours**, please visit our website:

https://www.qc.cuny.edu/br

## **Payment Options**

For payment options, please visit: <a href="https://www.qc.cuny.edu/br/payment-options">https://www.qc.cuny.edu/br/payment-options</a>

## Liability Schedule

If you withdraw or drop classes on or after the first day of classes (January 2, 2024), you incur a liability.

IF YOU WITHDRAW OR DROP YOUR CLASSES	YOUR PAYMENT LIABILITY IS
On or before Jan. I, 2024	No liability
Jan. 2, 2024	50% of Tuition
Jan. 3–4, 2024	75% of Tuition
Jan. 5, 2024 or later	100% of Tuition



## **BURSAR'S OFFICE**

Spring 2024 Newsletter • January 25-First day of classes

#### Your statement is accessible on CUNYfirst Self-Service.

#### NOTE

Once you register for classes, you assume financial responsibility. If you choose not to attend, you must drop your courses before the first official day of the term. Failure to do so automatically entails a financial obligation on your part.

Check your Queens College email regularly. All Bursar's Office communications are sent via email.

## Payment Due Dates

To avoid class cancellation, pay your bill on or before your due date.

IF YOU REGISTER	PAYMENT DUE
Oct. 23-Dec. 16, 2023	Jan. 4, 2024
Dec. 17, 2023-Jan. 18, 2024	Jan. 18, 2024
Jan. 19, 2024 or later	Immediately

First Day of Classes: January 25, 2024 Last Day of Classes: May 22, 2024

## Liability Schedule

If you withdraw or drop classes on or after the first day of classes (January 25, 2024), you incur a liability. All fees are non-refundable as of January 25, 2024.

IF YOU WITHDRAW OR DROP YOUR CLASSES	YOUR PAYMENT LIABILITY IS
On or before January 24, 2024	No liability
Jan. 25-Jan. 31, 2024	25% liability
Feb. 1-7, 2024	50% liability
Feb. 8-14, 2024	75% liability
Feb. 15, 2024 or later	100% liability

#### Bursar's Hours

For **Bursar's Office Hours**, please visit our website: **https://www.qc.cuny.edu/br** 

## **Payment Options**

For payment options, please visit: https://www.qc.cuny.edu/br/payment-options/





# Welcome back, students!

We hope your Fall semester is going well. We're taking this opportunity to announce new services available to you digitally from the QC Hub. These services are designed to save you time and provide what you need online. The following are live and available to all students:

#### **OC NAVIGATE**

The QC Navigate student success platform allows students to set up appointments with Financial Aid and Registrar staff. From your mobile device, select "Make an Appointment" and choose the Financial Aid & Student Records care unit. From there, you can choose the service you're looking for and make an appointment with available staff. If you don't have the QC Navigate app, you can download it here: https://www.qc.cuny.edu/navigate/

#### **FRESH SERVICE HELPDESK**

The Fresh Service Helpdesk allows students to submit tickets, see who is assigned to their request, follow their

progress, and learn the anticipated time of completion. No more having to wait on an email response; Fresh Service allows you to track your inquiry at every step. You can submit a ticket at http://support.qc.cuny.edu.

#### **STUDENT FORMS**

Were you selected to verify your FAFSA documents? The new Student Forms feature for Financial Aid allows you to upload FAFSA documents electronically! The Student Forms service is located in your CUNYFirst Student Center account. In your To Do List section, click on "Verify My FAFSA" and follow the steps for creating your account. For more information and how-to instruction, please visit https://www.cuny.edu/financial-aid/student-forms/.

We wish you the best for the rest of the Fall semester. Remember, you can connect with us via https://support. qc.cuny.edu and save yourself a trip to the Dining Hall.



## QC UNDERGRADUATE STUDENT SUCCESS GUIDE



Your success is important to us. Here are some resources available to facilitate and support your learning experiences at QC. For more information, please click on the entries below to access their websites.

#### **Academic Advising**

Academic Advising and Specialty Programs
Academic Program Maps
Adult Collegiate Education
CUNY Service Learning
Education Abroad
First Year Experience
General Education at Queens College
Honors & Scholarships
QC in 4

#### **Academic Support and Tutoring**

Academic Support Center Queens College Library Writing at Queens

#### **Student Life**

Clubs and Organizations
Dining and Catering
Intercollegiate Athletics and Recreation
Student Ambassador Program
Student Association
Student Development and Leadership
Student Union

#### **Student Services**

Center for Career Engagement and Internships
Counseling, Health, and Wellness Center
Housing and Residential Life
International Students and Scholars
J.S. Murphy Institute
Judicial Affairs
Office of Special Services for Students with
Disabilities/TRIO
QCard and Student Computer Accounts
QC HUB: Bursar, Financial Aid, and Registrar
Veterans' Support Services
Virtual Bookstore

#### **University Policies**

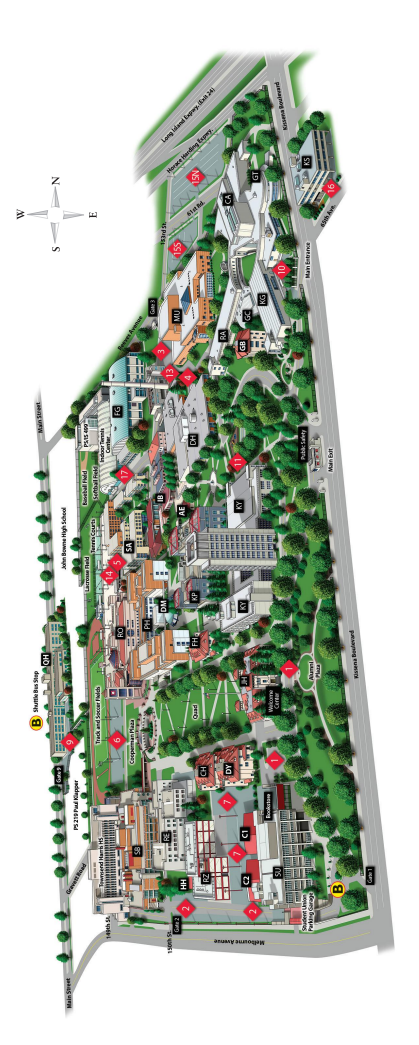
Academic Policies and Procedures at Queens College Parental Rights Regarding Student Records (FERPA) Title IX

#### **Academic Advising Center**

Kiely Hall, Room 217 718-997-5599 www.qc.cuny.edu/studentsuccessguide www.qc.cuny.edu/advising



# **CAMPUS MAP**



S	SA	E			
Student Union	Summit Apartments	James Muyskens Conference Roo	Parking Lots	B Shuttle Bus Stop	
RA	RZ	RE	S O	SB	
Rathaus Hall	Razran Hall	Remsen Hall	Rosenthal Library	Science Building	
KS	ΚP	Ω	sic D	5 3	ב א
Kissena Hall	Klapper Hall	Music Building	Aaron Copland School of Mus	Condermaker nall ra	
GT	Ξ			Κ	ĶĢ
tre					
Goldstein Thea	Honors Hall	I Building	Jefferson Hall	Kiely Hall	King Hall
	<b>DH</b> Honors Hall				
	ВΗ		Ξ		gC
Delany Hall <b>DY</b>	DM Dining Hall DH	FitzGerald Gym FG	CH Frese Hall FH	G Building GB	Gertz Center GC



# CUNY students! Did you know? You can search for classes that will

# save you money on textbook costs!

Find course sections with

"ZERO Textbook Cost" (\$0 textbooks) or "Low Textbook Cost" (\$25 or less) in CUNYfirst and Schedule Builder



Search for classes from the Student Center in **CUNYfirst** and use the <u>Course Attribute</u> drop-down menu. Scroll to select "ZERO Textbook Cost" or "Low Textbook Cost"

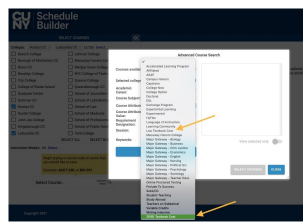




OR,

Use **Schedule Builder**'s <u>Advanced Search</u> tool and <u>Course Attribute</u> menu to search for ZERO and Low Textbook Cost sections





For more information, visit:

Intro video: <a href="https://bit.ly/infoztc">https://bit.ly/infoztc</a>

Campus OER reps:https://bit.ly/oerreps



