

Baruch College, Borough of Manhattan Community College, Bronx Community College, Brooklyn College, CUNY School of Law, CUNY Graduate Center, CUNY Graduate School of Journalism, CUNY School of Professional Studies, Hostos Community College, Hunter College, John Jay College, Kingsborough Community College, LaGuardia Community College, Lehman College, Macaulay Honors College, Medgar Evers College, New York City College of Technology, Queens College, Queensborough Community College, The City College, The College of Staten Island, York College, Baruch College, Borough of Manhattan Community College, Bronx Community College, Brooklyn College, CUNY School of Law, CUNY Graduate Center, CUNY Graduate School of Journalism, CUNY School of Professional Studies, Hostos Community College, Hunter College, John Jay College, Kingsborough Community College, LaGuardia Community College, Lehman College, Macaulay Honors College, Medgar Evers College, New York City College of Technology, Queens College, Queensborough Community College, The City College, The College of Staten Island, York College, Baruch College, Borough of Manhattan Community College, Bronx Community College, Brooklyn College, CUNY School of Law, CUNY Graduate Center, CUNY Graduate School of Journalism, CUNY School of Professional Studies, Hostos Community College, Hunter College, John Jay College, Kingsborough Community College, LaGuardia Community College, Lehman College, Macaulay Honors College, Medgar Evers College, New York City College of Technology, Queens College, Queensborough Community College, The City College, The College of Staten Island, York College.

How to request an ePermit

Applies only to CUNY Colleges

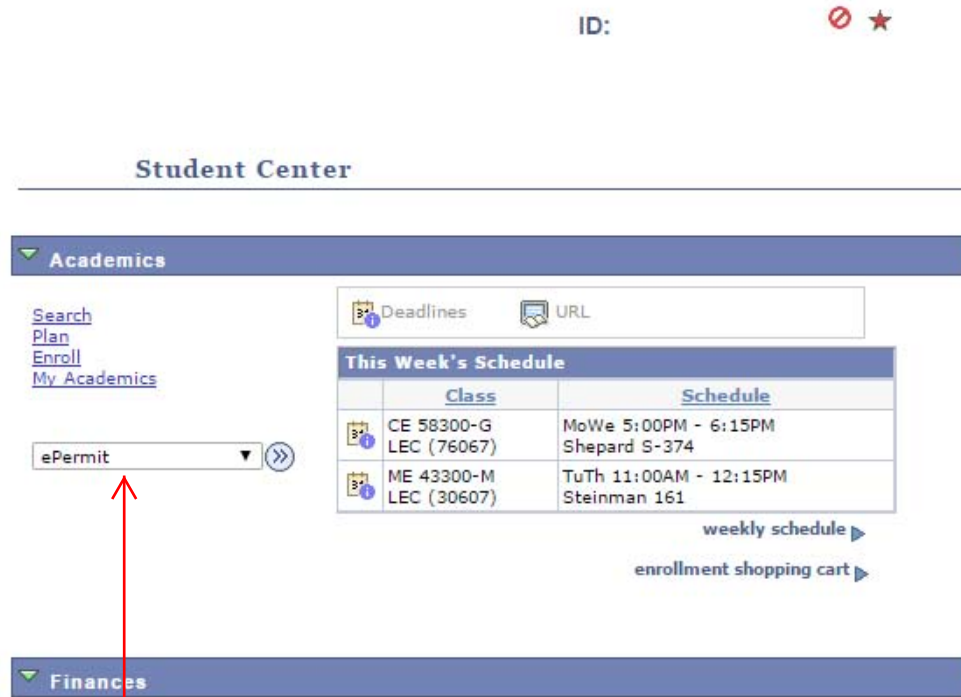
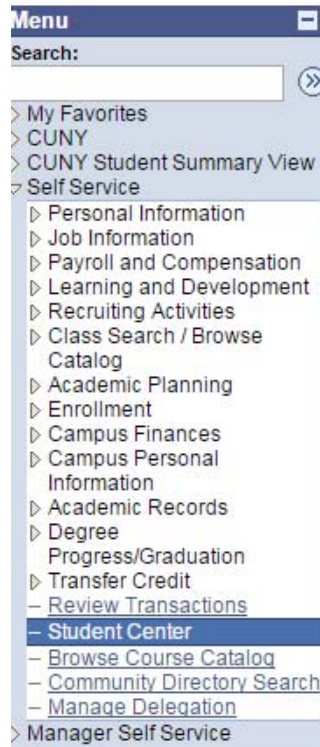
CUNYfirst

Fully Integrated Resources & Services Tool



ePermit Navigation

Navigation: Student Center > Self Service > Other Academic > ePermit



1. Select ePermit option from the drop down menu then click the arrows >>

ePermit Request

Select Term

Select a term then click Add or Search.

	Term	Career	Institution
<input type="radio"/>	2016 Spring Term	Undergraduate	City College
<input type="radio"/>	2015 Fall Term	Undergraduate	City College

☐ Add ePermit with Equivalent Courses

☐ Add ePermit

☐ Search ePermit

RETURN

CONTINUE

or

2. If you are an undergraduate student select the Term and ePermit option (**Preferred for undergraduate students**)

3. If you are a graduate student please use "Add ePermit" after selecting the term.

Add ePermit with Equivalent Course

4. Use this option to locate additional subjects

Browse Course Catalog

Select Institution

City College

change

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9

COLLAPSE ALL

EXPAND ALL

Select subject code to display or hide course information.

► MAM - MAM - Maintain Matriculation

▼ MATH - MATH - Mathematics

Course Nbr	Course Title	Typically Offered
19505	August Bridge to Pre-Calculus Workshop	Offered as needed
20100	Calculus I	Fall, Spring
20101	Calculus I Preview Workshop	Fall, Spring
20102	Calculus I	Fall, Spring
20105	August Bridge to Calculus Workshop	Offered as needed
20200	Calculus II	Fall, Spring
20202	Calculus II	Fall, Spring
20300	Calculus III	All Terms
20301	Calc 3 With Cmptrs	Fall, Spring
20400	Bridge to Advanced Mathematics	Fall, Spring
20500	Elements of Calculus	Fall, Spring
20501	Elements of Calculus Preview Workshop	Fall, Spring
20600	Elem Of Calculus 2	Fall, Spring
20800	Anal Geom & Calc	Fall, Spring
20900	Elements of Calculus and Statistics	Fall, Spring
21000	Computers In Math	Fall, Spring
2100E	Probability	Fall, Spring
21600	Basic Ideas 2	Fall, Spring
2200E	Mathematical Statistics	Fall, Spring
B1103	Lie Theory	Fall, Spring
B1104	Computer Algebra	Fall, Spring
B1106	Computer Algebra 2	Fall, Spring
B1200	Selected Topics in Classical Analysis	Fall, Spring
B1300	Selected Topics in Probability and Statistics	Fall, Spring

5. Select the desired course

Add ePermit with Equivalent Course

[Browse Course Catalog](#)

Course Detail

[Return to Browse Course Catalog](#)

MATH 20200 - Calculus II

Course Detail

Career	Undergraduate
Units	3.00
Grading Basis	Graded
Course Components	Lecture Required
Campus	City College
Academic Group	Division of Science
Academic Organization	Mathematics

[view class sections](#)

[fetch equivalent CUNY courses](#)

Enrollment Information

Typically Offered	Fall, Spring
Enrollment Requirement	PRE: MATHEMATICS 20100 (MIN C) OR DEPT CONSENT

Description

Areas between curves; volumes of solids of revolution; integration of trigonometric, exponential and logarithmic functions; analytical and numerical methods of integration, improper and infinite integrals, conic sections, polar coordinates; parametric representation of curves, vectors in the plane.

6. Click the Fetch Equivalent CUNY Courses button to search for equivalent courses across all institutions.



ePermit Request

City College

MATH 20200 - Calculus II

ePermit

7. Select the course corresponding to the desired home college for the ePermit request

		Customize Find View All  	First 1-10 of 19 Last
Host Institution	Course	Request ePermit	
Baruch College	MTH 3006 - Integral Calculus	<input type="checkbox"/>	view class sections
Baruch College	MTH 3010 - Elementary Calculus II	<input type="checkbox"/>	view class sections
Bronx Community College	MTH 32 - Analytic Geometry And Calculus II	<input type="checkbox"/>	view class sections
Brooklyn College	MATH. 1206 - Calculus II	<input checked="" type="checkbox"/>	view class sections
Borough of Manhattan CC	MAT 302 - Analytic Geometry and Calculus II	<input type="checkbox"/>	view class sections
College of Staten Island	MTH 232 - Analytic Geometry and Calculus II	<input checked="" type="checkbox"/>	view class sections
Hostos Community College	MAT 220 - Calculus II	<input type="checkbox"/>	view class sections
Hunter College	MATH 155 - Calc W/ Analy Geom 2	<input type="checkbox"/>	*** This course has not been scheduled. ***
Hunter College	MATH 15500 - Calculus with Analytic Geometry 2	<input type="checkbox"/>	view class sections
John Jay College	MAT 242 - Calculus II	<input type="checkbox"/>	view class sections

[Return to Course Detail](#)

[epermit form](#)

8. Click this button to view open sections at the host college

9. Click on ePermit form to continue

ePermit Request

Email Address _____ Career Undergraduate

Home College City College Program Undergraduate

Cum GPA 3.616 Plan Earthsyssci Env Eng BE

*Permit Type 10. Select the permit type.

Term 2016 Spring Term Permit Status

Home Course Calculus II Winter: ☐ 11. If you want to apply for the Winter session click here.



*Host College	*Subject	*Catalog Number	Description		
Brooklyn College	MATH.	1206	Calculus II	+	-
College of Staten Island	MTH	232	Analytic Geometry and Calculus II	+	-

Comments 12. Enter any applicable comments, if necessary

cancel submit 13. Do not forget to submit your ePermit request.

Permit Request

Email Address		Career	Undergraduate
Home College	City College	Program	Undergraduate
Cum GPA	3.616	Plan	Earthsyssci Env Eng BE
*Permit Type	General Elective ▼	Permit Status	Initiated
Term	2016 Spring Term	Winter:	<input type="checkbox"/>
Home Course	Calculus II		

Find  1-2 of 2  >			
*Host College	*Subject	*Catalog Number	Description
Brooklyn College	MATH.	1206	Calculus II
College of Staten Island	MTH	232	Analytic Geometry and Calculus II

Comments

cancel

14. After you submit an ePermit ; Permit Status will change to Initiated



ePermit Status

Email alerts are not currently functional in CF so please check the status periodically

Navigation: Student Service > Self Service > Other Academics > epermit

Select Term

Select a term then click Add or Search.			
	Term	Career	Institution
<input type="radio"/>	2016 Spring Term	Undergraduate	Bronx Community College
<input checked="" type="radio"/>	2016 Spring Term	Undergraduate	City College
<input type="radio"/>	2015 Fall Term	Undergraduate	City College
<input type="radio"/>	2016 Spring Term	Undergraduate	Hunter College

☐ Add ePermit with Equivalent Courses ☐ Add ePermit ☒ Search ePermit

Select ePermit then click Continue					Customize Find 1-8 of 8 Last	
	Home College	Term	Subject	Catalog	Course Description	ePermit Status
<input type="radio"/>	City College	2016 Spring Term	ECO	21250	Principles of Marketing	Cancelled
<input type="radio"/>	City College	2016 Spring Term	PHYS	20800	General Physics	Cancelled
<input type="radio"/>	City College	2016 Spring Term	PSY	10200	Applications of Psychology in the Modern World	Approved
<input type="radio"/>	City College	2016 Spring Term	PHYS	20700	General Physics	Cancelled
<input type="radio"/>	City College	2016 Spring Term	BIO	10200	Biological Foundations II	Initiated
<input type="radio"/>	City College	2016 Spring Term	PHYS	20400	General Physics	Denied
<input type="radio"/>	City College	2016 Spring Term	PHIL	10200	Introduction to Philosophy	Initiated
<input type="radio"/>	City College	2016 Spring Term	MATH	20200	Calculus II	Initiated

15. Click here to check status of submitted ePermits

16. View status

17. After your status is approved at the Home College, please check for an enrollment appointment from the Host College based on their registration schedule.