



Macaulay Honors College MHC Chemistry, BA Subplan Chemistry

Academic Plan: MHCCHEM-BA Program Code: 38635

This degree map is a term-by-term sample course schedule designed to assist you and your advisor in planning your 4-year academic path to graduation with a Chemistry Degree.

You and your advisor will use it, along with the program of study for your major (found in the <u>Lehman Catalog</u> for the year of your major declaration) and Degree Works (degree audit system), to formulate your customized plan.

30	CUNY Common Core Credits
9-18	Additional Macaulay Honors Requirements
12	Lehman College Option Credits
64	Major Credits
0-5	Elective Credits

LEGEND: Course Abbreviation Credits Class Name Blue: Lehman Core Requirement (LCR) & Macaulay Honors College Requirement *Requirement fulfilled* Green: Major Requirement Gold: Elective, Minor, or Certificate # - see footnote Underlined information is hyperlinked

FALL

ESHMAN	ENG 111 English Composition I <u>Required Core – Communication</u>	3 CR	<u>MHC 351</u> The Peopling of New York City Fulfills <i>Flexible Core – US Experience</i> <i>in Its Diversity</i>	3 CR
	MHC 350	3 CR		
	The Arts in New York City		LCR	3 CR
	Fulfills Flexible Core – Creative		Flexible Core – World Cultures and	
	Expression		<u>Global Issues</u>	
	MAT 172	4 CR	CHE 168 and CHE 169 – LCR	5.5 CR
	Pre-calculus		General Chemistry II	
(\land)			Lecture and Lab	
	CHE 166- LCR	4 CR	<u>Flexible Core – Any area</u> ^[1]	
	General Chemistry I Lecture			
	Required Core – Life and Physical		<u>MAT 175</u> -LCR	4 CR
	Science		Calculus I	
			<u> Required Core – Quantitative Skills</u>	
	<u>CHE 167</u>	1.5 CR		
	General Chemistry I Lab		<u>MAT 155</u>	1 CR
			Calculus I Lab	
	Note: Macaulay Honors Advisement ^{[4}	1	Note: Macaulay Honors Advisement ^[4]	

SPRING

15.5 FALL CREDITS + 16.5 SPRING CREDITS = 32 CREDITS

	FALL		SPRING
)RE	<u>MHC 352</u> Science and Technology in New York City Fulfills <i>Flexible Core</i> – <i>Scientific World</i>	3 CR	ENG 121 3 CR English Composition II Required Core – Communication
PHOMORE	LCR Foreign Language I <i>College Option - Foreign Language</i>	3 CR	MHC 3533 CRShaping the Future of New York CityFulfills Flexible Core – Individual andSociety
0	CHE 232 Organic Chemistry I Lecture	4 CR	CHE 234 and CHE 2356 CROrganic Chemistry IILecture and Lab
	<u>CHE 233</u> Organic Chemistry I Lab	2 CR	CHE 450 1 CR Seminar
SO	MAT 176 Calculus II	4 CR	MAT 226 4 CR Vector Calculus
\mathbf{O}_{-}	MAT 156 Calculus II Lab	1 CR	
	Note: Macaulay Honors Advisement ^[4]		Note: Macaulay Honors Advisement ^[4]

32 PRIOR CREDITS + 17 FALL CREDITS + 17 SPRING CREDITS = 66 CREDITS

FALL		SPRING	
LSP ###/ MHC ### ^[9] Select one LSP/MHC Seminar	3 CR	Internship or Study Abroad or Elective ^[8]	3 CR
LCR Foreign Language II College Option - Foreign Language	3 CR	LSP ###/ MHC ### ^[9] Select one LSP/MHC Seminar	3 CR
<u>CHE 249</u> Quantitative Analysis	5 CR	CHE 344 Physical Chemistry Course in Kinetics an Thermodynamics	3 CR nd
PHY 168 ^[6] Physics I for Scientists and Engineers	5 CR	<u>CHE 347</u> Physical Chemistry Lab in Kinetics and Thermodynamics	2 CR
<u>CHE 391[5]</u> or Elective	2 CR	PHY 169 ^[6] Physics II for Scientists and Engineers	5 CR
Note: Additional Macaulay Requiremen	ts [7]	Note: Additional Macaulay Requiremer	nts ^[7]

JUNIOR

66 PRIOR CREDITS + 18 FALL CREDITS + 16 SPRING CREDITS = 100 CREDITS

	FALL		SPRING	
	Senior Year Option 1 or 2 ^[10]	3-6 CR	Senior Year Option 1 or 2 ^[10]	3-6 CR
2	LSP ###/ MHC ### ^[9] Select one LSP/MHC Seminar	3 CR	LCR Foreign Language IV	3 CR
	LCR Foreign Language III <i>College Option - Foreign Language</i>	3 CR	College Option - Foreign Language	
SENIO	<u>CHE 342</u> Physical Chemistry Course in Quantum Chemistry	3 CR	CHE 2## or 3## or 4## ^[2] Chemistry Elective	3 CR
0)	<u>CHE 345</u> Physical Chemistry Lab in Quantum Ch	<mark>2 CR</mark> emistry	CHE 491 ^[3] or Elective	3 CR
	CHE 491 ^[3] or Elective	3 CR		

100 PRIOR CREDITS + 17 FALL CREDITS + 12 SPRING CREDITS = *120+ CREDITS

[1] No more than two courses in one discipline may be used to satisfy Flexible Core requirements.

[2] Select any 200- 300- or 400- level Chemistry course, except CHE 391 and CHE 491.

[3] Department consent is required to enroll in CHE 491; students must complete one semester of CHE 391 before requesting permission for CHE 491. One of the requirements for Departmental Honors is satisfactory completion of 3 credits in CHE 491.

[4] Every Macaulay Honors student is required to meet with the Macaulay Honors Advisor prior to registration during their first four terms.

[5] Department consent is required to enroll in CHE 391-Chemical Investigations

[6] Students have the option to enroll in PHY 166 and PHY 167.

[7] Every Macaulay Honors student is required to complete a minimum of 30 hours of community service by their senior year.

[8] Every Macaulay Honors student is required to complete at least one (1) qualifying internship or study abroad experience. Students may fulfill this requirement with a paid, unpaid, and credit-bearing or non-credit bearing experience. In all instances, students must complete an MHC internship agreement form and subsequent internship evaluation, in order to be acknowledged for fulfilling this requirement.

[9] Every Macaulay Honors student is required to complete nine (9) credits in Upper Level honors courses (MHC or LSP). These courses can be taken at the Macaulay Honors College, which may require an ePermit (See Advisor). They may also be taken on campus by enrolling in an LSP Seminar.

[10] Macaulay Honors students may chose a Senior Option 1 or Senior Option 2 based on the following Senior Option 1

> Fall Semester: <u>LSP ###/ MHC ###</u> (select one LSP/MHC seminar) Spring Semester: Honors in Major (Where offered) or LSP 481: Honors Tutorial

Senior Option 2

Fall Semester: <u>LSP ###/ MHC ###</u> (select one LSP/MHC seminar) and <u>MHC 355</u>: Research Seminar (Part 1 Spring Semester: <u>MHC 355</u>: Research Seminar (Part 2)

NOTE: Writing Intensive Sections: Complete 4 sections designated as writing-intensive, 3 prior to earning 60 credits and 1 following. These sections may be searched by class attribute and are offered in General Education, major, minor and elective courses.

*NOTE: Kindly speak with your Macaulay Honors advisor or Honors Program Director. For further information, kindly view the following link:

https://macaulay.cuny.edu/admissions/tuition-and-merit-scholarship/tuition-information/

See other degree maps.