# PrincetonCHEMISTRY chemistry.princeton.edu

## Information for Prospective Chemistry Majors Class of 2027

## **Important Contacts**

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## Prerequisite Courses - Must be taken before Junior Year

One Year of General Chemistry CHM 201 & 202, OR CHM 207 & 202, OR CHM 215 & 1 unit of advanced placement One Year of College Physics PHY 101 & 102, OR PHY 103 & 104, OR PHY 105 & 106 Differential and Integral Calculus MAT 103 & 104, OR 1 unit of advanced placement and MAT 104, 201, 203, or 210 One Year of Organic Chemistry\* CHM 301 & CHM 302, OR CHM 301 & CHM 304

For details on Advanced Placement Credit for Class of 2027:

https://advising.princeton.edu/placement/advanced-placement/ap-table-class-2027

\*Note: CHM 337 does not satisfy the organic chemistry requirement for the Chemistry Major. Both semesters of Organic Chemistry must be taken at Princeton University - transfer credit is not accepted as a Major prerequisite.

\*\*All prerequisite courses must be taken for a grade – P/D/F not accepted

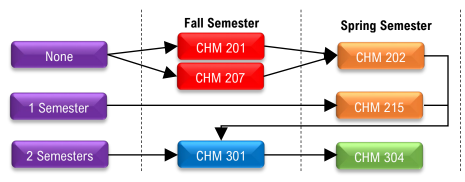
## Annual Introductory Chemistry Course Offerings

Fall
CHM 201: General Chemistry I
CHM 207: General Chemistry – Applications in Modern
Technology
CHM 301: Organic Chemistry I: Biological Emphasis

Spring CHM 202: General Chemistry II CHM 215: Advanced General Chemistry – Honors CHM 304: Organic Chemistry II: Foundations of Chemical Reactivity and Synthesis

## **Advanced Placement**

A score of "5" on the Chemistry AP exam (or equivalent IB or A-Level) fulfills credit for one semester of General Chemistry. The Chemistry Placement Exam may be taken to also demonstrate competency and receive placement into either CHM 215 or CHM 301.



## Sample Schedules for Prospective Majors

#### No Placement Credit in CHM or MAT

Year	Fall	Spring
1st Year	CHM 201/207	CHM 202
	MAT 103	MAT 104
2nd Year	CHM 301	CHM 304
	PHY 101/103	PHY 102/104

#### 1 unit Placement Credit in CHM and 1 unit Placement in MAT

Year	Fall	Spring
1st Year	MAT 104	CHM 215
	PHY 101/103	PHY 102/104
2nd Year	CHM 301	CHM 304
		CHM 373

#### 2 units Placement Credit in CHM and 1 unit Placement in MAT

Year	Fall	Spring
1st Year	CHM 301	CHM 304
	MAT 104/201	
2nd Year	CHM 411	CHM 373
	PHY 101/103	PHY 102/104

#### Chemistry Research Experience, CHM 250/251 (Sophomores Only)

The Chemistry Research Experience sequence provide sophomore students with an in lab research experience. The sequence comprises two semesters with CHM 250 as a prerequisite for CHM 251, a credit bearing P/D/F course. Students will gain an introduction to chemical research within the laboratory of a chemistry faculty mentor. Please contact the DUS for more information.

#### **Departmental Course Requirements**

#### Core Courses

One Semester Undergraduate Organic Chemistry (CHM 301 OR CHM 302 OR CHM 304) One Semester Undergraduate Inorganic Chemistry (CHM 411 OR CHM 412) One Semester Undergraduate Physical Chemistry (CHM 305 OR CHM 306 OR CHM 406) One Semester Core Laboratory (CHM 371 OR MSE 302 OR PHY 312 OR CBE 346)

#### Cognate Courses

**Four additional departmental courses** or courses in cognate departments. Courses must be advanced courses (with prerequisites) and have a strong chemistry component. Courses in MAT/PHY (200+), CHM/MOL/MAE/CBE/GEO (300+) may be considered as cognates. Due to the variability of course offerings each year, the approved list is dynamic. Consult the DUS for confirmation of course eligibility.

#### Independent Work

	Fall	Spring	
	CHM 981 – Fall (1 credit)	CHM 981 – Spring (1 credit)	
	Colloquium: Monday, 7:30 – 9:00 PM		
ear	Faculty research talks and required departmental trainings. Attendance is mandatory.	Laboratory Work: 10 – 15 hours each week.	
Junior Year	<b>Reading Groups:</b> 80-minutes each week, times TBD.	Each student joins a research laboratory and begins an original research project. The final project is a research proposal summarizing	
	Faculty-led discussions about scientific	your results and outlining future work.	
	literature, focusing on the structure,		
	content, and critical analysis. Short assignments due each week, longer critical writing projects due 3x per semester.		
ır			
Yea	Laboratory Work: 10 – 15 hours each week.		
ior	Students spend the senior year completing laboratory work related to their thesis project		
Senior Year	thesis projects are experimental in nature. No "li typically mid-April.	ibrary theses" are accepted. Thesis due date is	

\*Independent Work Credits count toward overall GPA but not toward the "31" credits for graduation.

# Comprehensive Exams (CHM 983)

The comprehensive exam is an oral thesis presentation, given by each senior student to a group of three members of the faculty, including their thesis adviser, during the first part of the final exam period.

## Minors or Certificates

Chemistry does not offer a Minor or Certificate in the field.

## Professional Certification and Graduate School Preparation

Students also have the opportunity to attain a chemistry degree that is certified by the American Chemical Society (ACS). The ACS guidelines list courses that are strongly recommended to be completed as thorough preparation for entering Graduate School.

Requirements for ACS Certification:

- Two semesters organic chemistry (CHM 301 and CHM 302/304)
- Two semesters physical chemistry (CHM 305 and CHM 306/406)
- One semester inorganic chemistry (CHM 411 or CHM 412)
- One semester biochemistry (MOL 345 or CHM 403)
- One semester analytical chemistry (CHM 373)
- One semester of core laboratory (CHM 371)
- One additional course in Chemistry or cross-listed with CHM (300/400/500 level)
- Two semesters Junior Independent Work (CHM 981)
- Two semesters Senior Independent Work (CHM 984)
- Two semesters of calculus (MAT 103 & 104) or equivalent
- Two semesters of physics (PHY 101/102 or PHY 103/104) or equivalent

## Experimental Chemistry & Analytical Methods

The Department of Chemistry recently revamped the Experimental Chemistry undergraduate course offerings. Experimental Chemistry now consists of two courses, CHM 371 and CHM 373. **Concurrent enrollment or prior completion of CHM 373 is required for CHM 371**. The overarching goal of these courses is to learn the art of designing experiments for independent inquiry. *Prerequisite: CHM 202/215* 

**CHM 371**: **Experimental Chemistry (Fall)**, This course consists of laboratory exercises that explore a breadth of topics in chemistry. The laboratory topics include inorganic synthesis, physical characterization, spectroscopy, and computational chemistry. Incorporated into these experiments are analytical methods, quantitative methods, and instrumental methods. Proper lab technique and data management are also part of the learning experience.

**CHM 373: Analytical Methods and Experimental Design (Fall and Spring),** This course introduces fundamental principles of modern analytical methods such as spectroscopy, chromatography, and electrochemistry. Students learn about instrumental methods that employ these concepts and how to interpret data collected using these techniques. Discussion includes statistical treatment of data using standard methods for proper reporting of information with precision, accuracy, and uncertainty.

## **Physical Chemistry**

The study of the physical properties of atoms and molecules and the measurement of their reaction dynamics is known as Physical Chemistry. The topics of quantum chemistry, thermodynamics, kinetics, and statistical mechanics are covered in the physical chemistry course sequence. One physical chemistry course is required for graduation, but both courses may be taken to gain a full exposure to the theoretical constructs. *Prerequisites: CHM 202/215, MAT 104, and PHY 102/104.* 

**CHM 305**: **The Quantum World (fall)**, This course covers the introduction to quantum mechanics and highlights the difference between classical mechanical systems and quantum systems. Examples are drawn from nano- and mesoscale materials such as solar energy, quantum biology, and nanoscience.

**CHM 306: Chemical Thermodynamics and Kinetics (spring),** This is an introduction to chemical thermodynamics, statistical mechanics, and kinetics. Special emphasis is placed on biological problems, including nerve conduction, muscle contraction, ion transport, enzyme mechanisms, and macromolecular properties in solutions.

## **Inorganic Chemistry**

Inorganic Chemistry highlights how structure informs function for materials not classified as "organic." The first eight weeks of both CHM 411 and 412 will cover the same foundational topics in Group Theory, Molecular Orbital Theory, and Ligand Field Theory. The two courses will diverge during the last four-week period. Thus, students will select whether to take 411 or 412 based on scheduling and topical interest. *Prerequisites: CHM 301 & CHM 304. (CHM 337 does not provide adequate training for these courses.)* 

**CHM 411: Inorganic Chemistry: Structure and Reactivity (Fall)**, will consider topics of molecular reactivity and reaction mechanism after developing key concepts in bonding and coordination chemistry structure.

**CHM 412: Inorganic Chemistry: Structure and Materials (Spring)**, will consider topics in the areas of solid-state chemistry, inorganic materials chemistry, and nanoscience after completing the initial 6-week development of coordination chemistry bonding and structure.

Either CHM 411 or 412 will prepare the student for advanced Inorganic Chemistry coursework at the 500-level.