The Department of Chemistry

The department aims to provide Barnard College students with a working knowledge of chemistry—the study of matter and its transformations, particularly at the molecular scale—within a vibrant community of students, faculty, and staff. Students gain familiarity with the core areas of the field: inorganic, physical, organic, analytical, and biological chemistry; while developing broadly applicable skills in problem solving and critical thinking. Through extensive laboratory work, students apply chemical concepts and theories to the tangible world, and there are ample opportunities for independent research with faculty members.

Mission

The department strives to prepare majors and non-majors alike to meet post-graduation goals, including graduate study in chemistry, employment in chemistry or related technical fields, science teaching, and professional school (particularly in the health-related professions). The department is an important contributor to Barnard’s effort to produce scientifically literate graduates and to be a source of distinguished women scientists.

Student Learning Objectives for Majors in Chemistry and Biochemistry

Students who graduate from Barnard College with a major in chemistry or biochemistry will be able to attain the following objectives:

- Demonstrate a thorough grounding in the core areas of chemistry: inorganic, physical, organic, biological, and analytical;
- Work effectively and safely in the chemistry laboratory, designing and conducting experiments, analyzing experimental results, and drawing conclusions from that data;
- Access, search, and interpret the chemical literature to obtain and critically evaluate scientific information;
- Clearly communicate scientific ideas and results both in writing and orally;
- Conduct themselves professionally and ethically as members of the scientific community;
- Pursue careers that require a high degree of technical expertise, including those in chemistry, science teaching, and the health professions.

Chemistry is the study of the nature of substances and their transformations. In a sequence of core courses, a chemistry or biochemistry major gains familiarity with the basic areas of the field: inorganic, organic, physical, analytical, and biological chemistry. In addition, she acquires sufficient skill in laboratory work that she is prepared for research.

The laboratories of the department are modern and well-equipped for both coursework and independent projects. Students may undertake research projects under the guidance of members of the department during the academic year or the summer. Opportunities are also available for research with Columbia faculty as well as staff members of the many medical schools and research institutions in New York City.

AP Credit

Students with scores of 4 or 5 on the Chemistry AP test or a 5, 6 or 7 on the IB chemistry exam can receive 3 credits of unspecified chemistry credit. Students may not “place out” of CHEM BC2001 unless they have taken the equivalent course(s) in college.

Pre-Medical Program

Non majors who are interested in the pre-health professions should work with the pre-health adviser to determine the best selection of chemistry courses for their goals. Information about the topics covered in each chemistry course is available through the prehealth professions office to facilitate student choice.

Chair: Marisa Buzzeo (Professor)
Assistant Chair: Rachel Narehood Austin (Professor)
Professors: Rachel Narehood Austin, Marisa Buzzeo, Dina Merrer, Christian Rojas
Associate Professors: Michael Campbell, Andrew Crowther
Assistant Professors: Christina Vizcarra
Senior Lecturer: Meenakshi Rao, Jean Vadakkan
Term Assistant Professor: Romina Mancusso, Fei Bu
Senior Associate Laboratory Director: SuQing Liu
Laboratory Instructional Support Specialists: Craig Allen, Grace Lee, Marina Orman
Director of General Chemistry Laboratories: SuQing Liu
Director of Organic Chemistry Laboratories: Meenakshi Rao (Senior Lecturer)
Core Facilities and Instrument Manager: Kaitlyn Dutton

Requirements for the Major

Two majors are offered by the department: Chemistry and Biochemistry. There is also a special track within chemistry for students who are interested in pursuing graduate study in chemical engineering.

A student interested in chemistry or biochemistry should consult any member of the department during her first year. In the first year they should take CHEM BC2001 GENERAL CHEMISTRY I, CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB, and CHEM BC3230 ORGANIC CHEMISTRY I-LEC and start or continue the study of calculus.

In addition to required coursework, research experience is strongly recommended and may begin as early as the sophomore year. Interested students should consult with individual faculty members about research opportunities.

Rising seniors making good progress towards the degree may be invited by the faculty to participate in the senior honors thesis program in which students carry out a year-long research project leading to a thesis. Students who do not perform thesis research will satisfy the senior
capstone requirement by taking a single semester of research their senior year.

Chemistry

The courses required for the chemistry major are:

<table>
<thead>
<tr>
<th>Core</th>
<th>Number</th>
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<tbody>
<tr>
<td>CHEM BC2001 GENERAL CHEMISTRY I</td>
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<tr>
<td>CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB</td>
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<tr>
<td>CHEM BC3230 and ORGANIC CHEMISTRY I-LEC</td>
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<tr>
<td>CHEM BC3231 ORGANIC CHEMISTRY II-LEC</td>
<td>3</td>
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<tr>
<td>CHEM BC3333 MODERN TECH-ORGANIC CHEM LAB</td>
<td>3</td>
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<tr>
<td>CHEM BC3242 QUANTITATIVE ANALYSIS</td>
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<tr>
<td>CHEM BC3338 QUANTITATIVE-INSTMNTL TECH-LAB</td>
<td>3</td>
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<tr>
<td>CHEM BC3252 THERMODYNAMICS-KINETICS</td>
<td>3</td>
</tr>
<tr>
<td>CHEM BC3234 Advanced Spectroscopy, Measurement, and Analysis Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>CHEM BC3271 INORGANIC CHEMISTRY</td>
<td>3</td>
</tr>
<tr>
<td>CHEM BC3358 Advanced Chemical Synthesis and Reactivity Laboratory</td>
<td>5</td>
</tr>
<tr>
<td>MATH UN1101 CALCULUS I *</td>
<td>3</td>
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<tr>
<td>MATH UN1102 CALCULUS II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS BC2001 MECHANICS - LECTURE LAB and ELECTRICITY#MAGNETISM-LEC LAB</td>
<td>9</td>
</tr>
</tbody>
</table>

Elective

Select one of the following:

| CHEM BC3254 METHODS, APPLCTNS PHYSICAL CHEMISTRY | |
| CHEM BC3282 BIOLOGICAL CHEMISTRY                | |
| CHEM BC3280 ADVANCED ORGANIC CHEMISTRY          | |
| CHEM GU4103 ORGANOMETALLIC CHEMISTRY            | |

Senior Requirement

Select one of the following:

| CHEM BC3901 SENIOR HONORS THESIS and SENIOR HONORS THESIS SEM (by invitation of the department) |
| CHEM BC3902 SENIOR HONORS THESIS SEM (by invitation of the department) |

Guided Research at Barnard or Columbia:

| CHEM BC3597 PROBLEMS IN CHEMISTRY              | |
| CHEM BC3599 PROBLEMS IN CHEMISTRY              | |

Elsewhere:

| CHEM BC3598 PROBLEMS IN CHEMISTRY              | |

Recommended

* For Class 2021 and beyond:
  1. Two semesters of math taken at college
  2. Completion of Calculus through Calculus II.

Further mathematics experience is always encouraged strongly for Chemistry and Biochemistry majors.

† Students having advanced placement credit for one or two semesters of calculus may fulfill the two-semester requirement with additional mathematics, statistics, or computer science courses. Any calculus-based statistics course is acceptable. Also, many computer science courses are acceptable (e.g., COMS W1004 Intro to Programming in Java, COMS W3101 Program Languages (Python), ENV BC3050 Working with Big Data), although COMS W1002 Computing in Context is not.

‡ For the major in Chemistry, at least 61.5 credits are required (46.5 credits in chemistry + 6.0 in math + 9.0 in physics).

A list of major requirements, several possible course sequences, and information about the senior requirement can be obtained from any member of the department.

Biochemistry

The courses required for the biochemistry major are:

<table>
<thead>
<tr>
<th>Core</th>
<th>Number</th>
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<tbody>
<tr>
<td>CHEM BC2001 GENERAL CHEMISTRY I</td>
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<tr>
<td>CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB</td>
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<tr>
<td>CHEM BC3230 and ORGANIC CHEMISTRY I-LEC</td>
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<tr>
<td>CHEM BC3231 ORGANIC CHEMISTRY II-LEC</td>
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<tr>
<td>CHEM BC3333 MODERN TECH-ORGANIC CHEM LAB</td>
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<tr>
<td>CHEM BC3242 QUANTITATIVE ANALYSIS</td>
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<tr>
<td>CHEM BC3338 QUANTITATIVE-INSTMNTL TECH-LAB</td>
<td>3</td>
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<tr>
<td>CHEM BC3253 QUANTUM CHEMISTRY</td>
<td>3</td>
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<tr>
<td>MATH UN1101 CALCULUS I *</td>
<td>3</td>
</tr>
<tr>
<td>MATH UN1102 CALCULUS II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS BC2001 MECHANICS - LECTURE LAB and ELECTRICITY#MAGNETISM-LEC LAB</td>
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<td>BIOL BC1502 INTRO CELL AND MOLECULAR BIOL and INTRO LAB CELLULAR#MOLEC BIO</td>
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<tr>
<td>CHEM BC3282 BIOLOGICAL CHEMISTRY</td>
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<tr>
<td>CHEM BC3283 BIOLOGICAL CHEMISTRY II</td>
<td>3</td>
</tr>
<tr>
<td>CHEM BC3355 BIOCHEMISTRY LAB TECHNIQUES</td>
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</tbody>
</table>

Elective

An elective course from the following list:

| CHEM BC3232 Descriptive Inorganic Chemistry | 3.00 |
| CHEM BC3271 INORGANIC CHEMISTRY             |     |
| CHEM BC3280 ADVANCED ORGANIC CHEMISTRY      |     |
| CHEM BC3252 THERMODYNAMICS-KINETICS         |     |
| CHEM BC3254 METHODS, APPLCTNS PHYSICAL CHEMISTRY |     |
| CHEM BC3348 Advanced Spectroscopy, Measurement, and Analysis Laboratory | |
| CHEM BC3358 Advanced Chemical Synthesis and Reactivity Laboratory | |

Senior Requirement

Select one of the following:

| CHEM BC3901 SENIOR HONORS THESIS and SENIOR HONORS THESIS SEM (by invitation of the department) |
| CHEM BC3902 SENIOR HONORS THESIS SEM (by invitation of the department) |

Guided Research at Barnard or Columbia:

| CHEM BC3597 PROBLEMS IN CHEMISTRY              | |
| CHEM BC3599 PROBLEMS IN CHEMISTRY              | |

Elsewhere:

| CHEM BC3598 PROBLEMS IN CHEMISTRY              | |

Recommended

* For Class of 2020 and before:
  1) Two Semesters of math taken at college, including Cal. I or either II or III is required.

For Class of 2021 and beyond:
  1) Two Semesters of math taken at college
2) Completion of Calculus through Calculus II.
Further mathematics experience is always encouraged strongly for Chemistry and Biochemistry majors.
† Students having advanced placement credit for one or two semesters of calculus will fulfill this requirement with additional mathematics, statistics, or computer science courses.
‡ For the major in Biochemistry, at least 63.5 credits are required (43.5 credits in chemistry + 5.0 in biology + 6.0 in math + 9.0 in physics).

A list of major requirements, including possible elective courses, and information about the senior requirement may be obtained from any member of the department.

Chemical Engineering 4+1
The courses required for the chemical engineering 4+1 program are:

CHEM BC2001 GENERAL CHEMISTRY I 5.00
CHEM BC3230 ORGANIC CHEMISTRY I-LEC 3.00
CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB 2.50
CHEM BC3231 ORGANIC CHEMISTRY II-LEC 3.00
CHEM BC3333 MODERN TECH-ORGANIC CHEM LAB 3.00
CHEM BC3242 QUANTITATIVE ANALYSIS 3.00
CHEM BC3338 QUANTITATIVE-INSTRTLNT TECH-LAB 3.00
CHEM BC3253 QUANTUM CHEMISTRY 3.00
CHEM BC3348 Advanced Spectroscopy, Measurement, and Analysis Laboratory 3.00
CHEN E4230 REACTOR KINETICS/REACTOR DESIGN 3.00
CHEN E3810 CHEM ENG # APPLIED CHEM LAB 3.00
PHYS BC2001 MECHANICS - LECTURE LAB 4.50
PHYS BC2002 ELECTRICITY#MAGNETISM-LEC LAB 4.50
MATH UN1101 CALCULUS I 3.00
MATH UN1102 CALCULUS II 3.00
MATH UN2030 ORDINARY DIFFERENTIAL EQUATIONS 3.00
APMA E2000 MODERN TECH-ORGANIC CHEM LAB 3.00

Requirements for the Minor
Courses required for the Chemistry minor are:

CHEM BC2001 GENERAL CHEMISTRY I 5
CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB 2.5
CHEM BC3230 ORGANIC CHEMISTRY I-LEC 3
CHEM BC3231 ORGANIC CHEMISTRY II-LEC 3
CHEM BC3333 MODERN TECH-ORGANIC CHEM LAB 3
CHEM BC3338 QUANTITATIVE-INSTRTLNT TECH-LAB 3

Select one of the following: 3-3.5
CHEM BC3232 Descriptive Inorganic Chemistry 3
CHEM BC3242 QUANTITATIVE ANALYSIS 3
CHEM BC3252 THERMODYNAMICS-KINETICS 3
CHEM BC3271 INORGANIC CHEMISTRY 3
CHEM BC3282 BIOLOGICAL CHEMISTRY 3

Students whose major requires in excess of 40 points, including CHEM BC2001 GENERAL CHEMISTRY I, CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB, and/or CHEM BC3230 ORGANIC CHEMISTRY I-LEC, may count up to two of these courses towards the Chemistry minor with a petition from the Chemistry Department Chair. There is no minor in Biochemistry.

Transfer students who took CHEM BC2001 General Chemistry I and II at another institution can complete the minor by taking any one of the following courses on the list EXCEPT CHEM BC3232, which is not an acceptable course for students who have already had a two semester sequence of introductory chemistry elsewhere.

CHEM BC1003 CHEMICAL PROBLEM SOLVING. 1.00 point.
Prerequisites: Barnard students only. Permission of instructor required. Corequisites: CHEM BC2001
BC1003 Chemical Problem Solving is designed to help students develop strong chemical problem solving skills and succeed in CHEM BC2001, General Chemistry lecture and lab. Students enrolled in General Chemistry are not required to take Chemical Problem Solving but may elect to. Please contact the instructor regarding this choice. Co-requisite: CHEM BC2001

CHEM BC1004 Special Topics in Chemistry. 0.50 points.
CHEM BC1004 Special Topics in Chemistry is designed to give students the opportunity to explore their interests in chemistry while simultaneously taking CHEM BC2001, General Chemistry lecture and lab. Only students currently enrolled in CHEM BC2001 are eligible to take the course and students must select one of the FIVE topics. The topics included are: MONDAY Chemistry and Racism, TUESDAY The Chemistry of Color, WEDNESDAY The Chemistry of Covid-19, THURSDAY An Introduction to Chemical Engineering, FRIDAY The Chemistry of Lead. Students who have previously taken CHEM BC2001 may enroll with special permission of the instructor but priority will be given to current CHEM BC2001 students

CHEM BC1050 THE JAZZ OF CHEMISTRY. 3.00 points.
The contribution of chemistry to everyday life is immense. The applications of chemistry in medicine, petrochemicals, cosmetics, and fertilizers are readily apparent. However, the knowledge and applications of chemistry come in handy in many other fascinating fields, some of which may be less than obvious. Examples of areas in which chemistry plays a key role include forensic science; art restoration and forgery detection; and flavors and fragrances in food, beverages and other consumer products. The goal of this course is to provide insights and spur discussion of several areas and applications of chemistry while gaining hands-on experience in techniques used in these fields

CHEM BC2001 GENERAL CHEMISTRY I. 5.00 points.
Students enrolled in CHEM BC2001 must also register for a section of CHEM BC2012.

Corequisites: CHEM BC2012
Atoms; elements and compounds; gases; solutions; equilibrium; acids-base, precipitation, and oxidation-reduction reactions; thermochemistry. Laboratory one day a week. Laboratory experience with both qualitative and quantitative techniques. Counts towards Lab Science Requirement

CHEM BC2001 GENERAL CHEMISTRY I. 5.00 points.
Students enrolled in CHEM BC2001 must also register for a section of CHEM BC2012.

Corequisites: CHEM BC2012
Atoms; elements and compounds; gases; solutions; equilibrium; acids-base, precipitation, and oxidation-reduction reactions; thermochemistry. Laboratory one day a week. Laboratory experience with both qualitative and quantitative techniques. Counts towards Lab Science Requirement
CHEM BC2012 GENERAL CHEMISTRY I LAB. 0.00 points.
Corequisites: CHEM BC2001
Corequisite: CHEM BC2001. Required laboratory section for BC2001x
General Chemistry. All students enrolled in BC2001x must also be
enrolled in one section of BC2012

Fall 2024: CHEM BC2012
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 2012 001/00256 M 8:10am - 12:00pm 0.00 13/25
Room TBA
CHEM 2012 002/00256 T 8:10am - 12:00pm 0.00 14/25
Room TBA
CHEM 2012 003/00267 W 8:10am - 12:00pm 0.00 28/25
Room TBA
CHEM 2012 004/00268 Th 8:10am - 12:00pm 0.00 9/25
Room TBA
CHEM 2012 005/00269 F 8:10am - 12:00pm 0.00 19/25
Room TBA

CHEM BC2900 Research Methods Seminar. 1 point.
Instructor’s Permission Required
Prerequisites: Students must be sophomores with a strong interest in
pursuing research in the biological or chemical sciences
Skills to facilitate into biology and chemistry research. Students will learn to
think and work like scientists and to identify, apply for and gain entry to
research lab groups. Focus on writing and oral presentation skills.
Additional readings and discussions on laboratory safety, women in
science, and scientific ethics.

CHEM BC3000 Integrated Chemistry Laboratory. 2.00-3.00 points.
This course is designed to provide hands-on chemical training to
reinforce laboratory techniques learned remotely due to the COVID-19
pandemic. Experiments will integrate topics and techniques from
analytical, organic, physical, and biological chemistry. The course is open
for students of varying class years, and thus experiments will be tailored
to the individuals’ completed coursework

CHEM BC3230 ORGANIC CHEMISTRY I-LEC. 3.00 points.
Prerequisites: CHEM BC2001 or equivalent. Credit will not be given for
any course below the 3000 level after completing CHEM BC3230 or its
equivalent. Lecture: MWF 10:00 - 10:50 AM
Corequisites: CHEM BC3230 or equivalent. Credit will not be given for
any course below the 3000 level after completing CHEM BC3230
or its equivalent. Corequisites: CHEM BC3230 or equivalent. Credit will not be given for
any course below the 3000 level after completing CHEM BC3230
or its equivalent. Corequisites: CHEM BC3230 or equivalent. Credit will not be given for
any course below the 3000 level after completing CHEM BC3230
or its equivalent.

Spring 2024: CHEM BC3230
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3230 001/00271 M W F 10:00am - 10:50am
202 Altschul Hall Christian Rojas 3.00 207/225

CHEM BC3231 ORGANIC CHEMISTRY II-LEC. 3.00 points.
Prerequisites: CHEM BC3230. Lecture: MWF 10:00-10:50. Extension of
concepts from Organic Chemistry I to conjugated systems; chemistry of
the carbonyl group; NMR and IR spectroscopy; bioorganic chemistry

Fall 2024: CHEM BC3231
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3231 001/00054 M W F 1:10pm - 2:00pm
304 Barnard Hall Christian Rojas 3.00 187/220

CHEM BC3232 Descriptive Inorganic Chemistry. 3.00 points.
Prerequisites: Organic Chemistry I. Optional parallel laboratory work:
CHEM BC3338. CHEM C1404 is not an acceptable equivalent for CHEM
BC3232; students who have taken even a single semester of organic
chemistry will not receive subsequent credit for C1404. Lecture: MWF
10:00-10:50.
Prerequisites: CHEM BC2001. This course explores the periodic table in
ways that deepen appreciation of the chemistry of the elements. It extends
tools introduced in general chemistry with a particular focus on the
rich and varied chemistry of the transition metal elements. Requiring
only general chemistry, this course is open to students with interests in
the role that metal ions play in biology, biochemistry, neuroscience and
environmental science

Spring 2024: CHEM BC3232
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3232 001/00270 M W F 8:40am - 9:55am
L002 Milstein Center Rachel Austin 3.00 62/80

CHEM BC3241 QUANTITATIVE ANALYSIS. 3.00 points.
Prerequisites: CHEM BC3231, MATH UN1101, and permission of instructor.
Survey of topics appropriate for a student majoring in chemistry or biochemistry, including examinations of uncertainty
analysis and data processing, use of basic laboratory equipment, complex equilibria (pH, solubility, etc.), advanced solution chemistry and
chemical activity, and the theoretical foundations of modern techniques in electrochemistry, chromatography and analytical experimental

Techniques

Spring 2024: CHEM BC3242
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3242 001/00269 M W 10:10am - 11:25am
320 Altschul Hall
CHEM 3242 001/00270 M W 10:10am - 11:25am
207/225

CHEM BC3252 THERMODYNAMICS-KINETICS. 3.00 points.
Prerequisites: CHEM BC3231, PHYS BC2001, PHYS BC 2002, MATH
UN1102 or MATH UN1201. Introduction to the laws of thermodynamics;
application primarily to ideal systems. Free energy and equilibrium.
Kinetics: rate laws and mechanisms, experimental techniques

Spring 2024: CHEM BC3252
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3252 001/00272 M W 10:10am - 11:25am
318 Milbank Hall
CHEM 3252 001/00273 M W 10:10am - 11:25am
207/225

CHEM BC3253 QUANTUM CHEMISTRY. 3.00 points.
Prerequisites: 2 semesters of calculus-based introductory physics,
Calculus II, BC3242 Quantitative Analysis, or permission of instructor.
Exact and approximate solutions to the Schrodinger equation. The
structure of atoms and molecules. Chemical bonding and spectroscopy.
Computer-based molecular modeling

Fall 2024: CHEM BC3253
Course Number Section/Call Number Times/Location Instructor Points Enrollment
CHEM 3253 001/00270 M W F 10:00am - 10:50am
203 Diana Center
CHEM 3253 001/00271 M W F 10:00am - 10:50am
203 Diana Center
CHEM 3253 001/00272 M W F 10:00am - 10:50am
203 Diana Center
CHEM 3253 001/00273 M W F 10:00am - 10:50am
203 Diana Center
CHEM 3253 001/00274 M W F 10:00am - 10:50am
203 Diana Center
CHEM BC3254 METHODS, APPLCTNS PHYSICAL CHEMISTRY. 3.00 points.
Prerequisites: (CHEM BC3253) CHEM BC3253 or permission of instructor. Lecture: MWF 11:00-11:50. Prerequisites: (CHEM BC3253) CHEM BC3253 or permission of instructor. Lecture: MWF 11:00-11:50. Advanced topics in physical chemistry, including statistical mechanics, reaction dynamics, materials science, catalysis, and nanotechnology. Particular emphasis will be placed on topics related to climate and energy

CHEM BC3271 INORGANIC CHEMISTRY. 3.00 points.
Prerequisites: CHEM BC3271 or Permission of Instructor. Structure, bonding and spectroscopy in inorganic compounds: applications of group theory to chemistry; ligand field theory; vibrational and electronic spectroscopy of transition metal complexes; selected topics from coordination chemistry, organometallics, bioinorganic chemistry, solid state and materials chemistry, mineralogy, and biogeochemistry

CHEM BC3272 ADVANCED INORGANIC CHEMISTRY. 3.00 points.
Prerequisites: CHEM BC3271 Inorganic Chemistry Prerequisites: CHEM BC3271 Inorganic Chemistry This course combines builds on the foundation developed in Inorganic Chemistry (CHEM BC3271) and applies inorganic chemical concepts and techniques to specific applications. A particular focus will be on understanding the roles of the transition metals in biological systems

CHEM BC3280 ADVANCED ORGANIC CHEMISTRY. 3.00 points.
Prerequisites: One year of organic chemistry. Prerequisites: One year of organic chemistry. Survey of topics in structural, mechanistic, and synthetic organic chemistry, including molecular orbital treatment of structure, bonding, and chemical reactivity; elucidation of organic reaction mechanisms; pericyclic reactions; stereoelectronic effects; reactive intermediates; asymmetric reactions; and natural product total synthesis

CHEM BC3282 BIOLOGICAL CHEMISTRY. 3.00 points.
Prerequisites: (CHEM BC3230) and (CHEM BC3231) BIOL BC1502. Introduction to biochemical building blocks, macromolecules, and metabolism. Structures of amino acids, lipids, carbohydrates, nucleic acids. Protein structure and folding. Enzyme mechanisms, kinetics, allosteroy. Membranes and biosignaling. Catabolism and anabolism with emphasis on chemical intermediates, metabolic energy, catalysis by specific enzymes, regulation

CHEM BC3283 BIOLOGICAL CHEMISTRY II. 3.00 points.
Prerequisites: CHEM BC3282 or equivalent. Advanced topics in the field of biochemistry, including enzyme mechanisms, pharmaceutical drug design, and disease therapies. Emphasis will be placed on discussion of current scientific literature

CHEM BC3284 CURRENT TOPICS BIOCHEMISTRY. 3.00 points.
Prerequisites: CHEM BC3282 and CHEM BC3355 or instructor approval. This course is designed to expose students to a range of current research topics in the field of biochemistry and develop their ability to understand and evaluate primary scientific literature. The first half of the course will focus on current research on fundamental biochemistry systems and processes; the second half will address biomedical application and advances

CHEM BC3328 INTRO ORGANIC CHEMISTRY-LAB. 2.50 points.
Prerequisites: CHEM BC2001 General Chemistry I with lab. Corequisites: CHEM BC3283 and CHEM BC3355 or instructor approval. This course is designed to expose students to a range of current research topics in the field of biochemistry and develop their ability to understand and evaluate primary scientific literature. The first half of the course will focus on current research on fundamental biochemistry systems and processes; the second half will address biomedical application and advances
CHEM BC3333 MODERN TECH-ORGANIC CHEM LAB. 3.00 points.
Prerequisites: (CHEM BC3328) or (CHEM BC3230) CHEM BC3328 with a grade of C- or better and CHEM BC3230.
Corequisites: CHEM BC3231, CHEM BC3334
Prerequisites: (CHEM BC3328) or (CHEM BC3230) CHEM BC3328 with a grade of C- or better and CHEM BC3230.
Corequisites: CHEM BC3231, CHEM BC3334 Advanced experimental organic techniques and introduction to qualitative and quantitative organic analysis. Emphasis on instrumental and chromatographic methods. Selected reactions. Students enrolling in this course must register for CHEM BC3334x

CHEM BC3338 QUANTITATIVE-INSTRMNTL TECH-LAB. 3.00 points.
Prerequisites: (CHEM BC3231 and CHEM BC3333) Co-requisite for students not majoring in chemistry or biochemistry, CHEM BC3322. For students majoring in chemistry or biochemistry, CHEM BC3242.
Corequisites: CHEM BC3232, CHEM BC3242
Prerequisites: CHEM BC3231 and CHEM BC3333 Quantitative techniques in volumetric analysis, pH measurement, UV-Visible, absorption, and fluorescence spectroscopy, and chromatographic separations. Data analysis with spreadsheets

CHEM BC3346 ADV SPECTROS CHEMISTRY - LECT. 0.00 points.
Prerequisites: CHEM BC3333 and CHEM BC3253
Corequisites: CHEM BC3348
Corequisites: CHEM BC3348 This course combines chemical synthesis, inorganic chemistry, physical chemistry, and nanoscience into experiments with an emphasis using spectroscopy to determine chemical structure and reactivity. You will gain experience with a range of instruments, techniques, calculations, and theories. Instrumentation will include UV-Visible, infrared, near-infrared, fluorescence, and Raman spectroscopy.

CHEM BC3348 Advanced Spectroscopy, Measurement, and Analysis Laboratory. 3.00 points.
Prerequisites: CHEM BC3333 or 3338 and CHEM BC3253 Corequisites: CHEM BC3271 This course combines chemical synthesis, inorganic chemistry, physical chemistry, and nanoscience into experiments with an emphasis using spectroscopy to determine chemical structure and reactivity. You will gain experience with a range of instruments, techniques, calculations, and theories. Instrumentation will include UV-Visible, infrared, near-infrared, fluorescence, and Raman spectroscopy.
CHEM BC3597 PROBLEMS IN CHEMISTRY. 2.00 points.
Prerequisites: CHEM BC3328 and permission of instructor. Individual research projects at Barnard or Columbia, culminating in a comprehensive written report

Spring 2024: CHEM BC3597

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<tr>
<th>Course Number</th>
<th>Section/Call Number</th>
<th>Times/Location</th>
<th>Instructor</th>
<th>Points</th>
<th>Enrollment</th>
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</thead>
<tbody>
<tr>
<td>CHEM 3597</td>
<td>001/00323</td>
<td></td>
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Fall 2024: CHEM BC3597

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CHEM BC3599 PROBLEMS IN CHEMISTRY. 4.00 points.
Prerequisites: CHEM BC3328 and permission of instructor. Individual research projects at Barnard or Columbia, culminating in a comprehensive written report

Spring 2024: CHEM BC3599

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Fall 2024: CHEM BC3599

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CHEM BC3901 SENIOR HONORS THESIS. 4.00 points.
Weekly seminar to accompany Senior Honors Thesis Lab (CHEM BC3903). Focus is on scientific presentation and writing skills and research conduct

Fall 2024: CHEM BC3901

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CHEM BC3902 SENIOR HONORS THESIS SEM. 4.00 points.
Weekly seminar to accompany Senior Honors Thesis Lab (CHEM BC3903). Focus is on scientific presentation and writing skills and research conduct

Spring 2024: CHEM BC3902

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CHEM BC3903 SENIORS HONORS THESIS LAB. 0.00 points.
Corequisites: CHEM BC3901 Guided research in Chemistry or Biochemistry, under the sponsorship of a faculty member, leading to the senior thesis. A minimum of 8 hours of research per week, to be arranged during the academic year.

CHEM BC3904 SENIOR HONORS THESIS LAB. 0.00 points.
Corequisites: CHEM BC3902 Guided research in Chemistry or Biochemistry, under the sponsorship of a faculty member, leading to the senior thesis. A minimum of 8 hours of research per week, to be arranged during the academic year.

Cross-Listed Courses

CHEM GU4071 INORGANIC CHEMISTRY. 4.50 points.
CC/GS: Partial Fulfillment of Science Requirement
Prerequisites: (CHEM UN1403 and CHEM UN1404) or (CHEM UN2045 and CHEM UN2046), or the equivalent. Principles governing the structure and reactivity of inorganic compounds surveyed from experimental and theoretical viewpoints. Topics include inorganic solids, aqueous and nonaqueous solutions, the chemistry of selected main group elements, transition metal chemistry, metal clusters, metal carbonyls, and organometallic chemistry, bonding and resonance, symmetry and molecular orbitals, and spectroscopy.

CHEM GU4147 ADVANCED ORGANIC CHEMISTRY I. 4.50 points.
Prerequisites: Elementary organic and physical chemistry. Prerequisites: elementary organic and physical chemistry. The mechanisms of organic reactions, structure of organic molecules, and theories of reactivity. How reactive intermediates are recognized and mechanisms are deduced using kinetics, stereochemistry, isotopes, and physical measurements.

BIOC G4170 Biophysical Chemistry. 4.5 points.
Not offered during 2023-2024 academic year.
Prerequisites: elementary physical and organic chemistry. Recommended preparation: elementary biochemistry. Tactics and techniques for the study of large molecules of biological importance; analysis of the conformation of proteins and nucleic acids, hydrodynamic, scattering, and spectroscopic techniques for examining macromolecular structure.

CHEM G4172 Biorganic Topics. 4.5 points.
Not offered during 2023-2024 academic year.
Prerequisites: elementary organic chemistry. Recommended preparation: advanced organic chemistry. Various topics in bioactive molecules in the field centered on natural-products chemistry, metabolic transformations, and enzyme mechanisms. Biosynthesis of natural products and some other biorganic topics.
CHEM GU4221 QUANTUM CHEMISTRY I. 4.50 points.
Prerequisites: elementary physical chemistry. Basic quantum mechanics: the Schrodinger equation and its interpretation, exact solutions in simple cases, methods or approximations including time-independent and time-dependent perturbation theory, spin and orbital angular momentum, spin-spin interactions, and an introduction to atomic and molecular structure.

Fall 2024: CHEM GU4221

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CHEM GU4103 ORGANOMETALLIC CHEMISTRY. 4.50 points.
Prerequisites: (CHEM UN2443 and CHEM UN2444), or the equivalent. Some background in inorganic and physical chemistry is helpful but not required.
Main group and transition metal organometallic chemistry: bonding, structure, reactions, kinetics, and mechanisms.