Department of Chemistry

Dr. Jessica Epstein, Chairperson

The Chemistry Department offers an American Chemistry Society approved Chemistry degree, Bachelor of Science (BS), or the Bachelor of Arts (BA) degree. Students can also select a concentration in Forensic Science or Medicinal Chemistry as well as a minor in Chemistry or Medicinal Chemistry.

Chemistry Major (BS)

Degree of Bachelor of Science

CH-131	General Chem and Qualitative Analysis 1 (Core Natural Science)	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1
CH-132	General Chem and Qualitative Analysis 2 (Core Natural Science)	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
CH-252	Organic Chemistry II	3
CH-252L	Organic Chemistry II Lab	1
CH-329	Analytical Chemistry	3
CH-329L	Analytical Chemistry Lab	1
CH-365	Physical Chemistry I	3
CH-365L	Physical Chemistry I Lab	1
CH-366	Physical Chemistry II	3
CH-366L	Physical Chemistry II Lab	1
CH-449	Inorganic Chemistry	3
CH-449L	Inorganic Chemistry Lab	1
CH-460	Instrumental Analysis	3
CH-499	Research in Chemistry (Capstone, WI)	3
MA-143	Differential Calculus (Core Math)	4
MA-144	Integral Calculus (Core Math)	4
MA-273	Multivariable Calculus I	4
PC-185	General Physics I	3
PC-187	General Physics Laboratory I	1
PC-186	General Physics II	3
PC-188	General Physics Laboratory II	1
Total Credits		58

Chemistry Major with a Concentration in Forensic Science (BS)

CH-131	General Chem and Qualitative Analysis 1 (Core Natural Science)	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1
CH-132	General Chem and Qualitative Analysis 2 (Core Natural Science)	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
CH-252	Organic Chemistry II	3
CH-252L	Organic Chemistry II Lab	1
CH-329	Analytical Chemistry	3
CH-329L	Analytical Chemistry Lab	1

Total Credits		70
CJ-405	Crime Investigation	3
CJ-170	Introduction to Criminal Justice	3
CH-442	Biochemistry I	3
CH-361	Criminalistics & Forensic Science	3
BI-185	General Biology I Lab	1
BI-183	General Biology I	3
Additional courses:		
PC-188	General Physics Laboratory II	1
PC-186	General Physics II	3
PC-187	General Physics Laboratory I	1
PC-185	General Physics I	3
MA-273	Multivariable Calculus I	4
MA-144	Integral Calculus (Core Math)	4
MA-143	Differential Calculus (Core Math)	4
CH-499	Research in Chemistry (Capstone, WI)	3
CH-460	Instrumental Analysis	3
CH-366L	Physical Chemistry II Lab	1
CH-366	Physical Chemistry II	3
CH-365L	Physical Chemistry I Lab	1
CH-365	Physical Chemistry I	3

Special Notes on Requirements for Chemistry Majors

- CH-361/BI-361 Criminalistics & Forensic Science is required for the concentration in Forensic Science is a cross-listed course, team-taught by members of the Chemistry and Biology Departments.
- ² CH-499 Research in Chemistry is a senior research course. For students with a concentration in Forensic Science, this course would be satisfied by an internship in a forensic science laboratory (preferred) or by research on a forensic science topic.

Chemistry Major (BA)

Degree of Bachelor of Arts

CH-131	General Chem and Qualitative Analysis 1 (Core Natural Science)	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1
CH-132	General Chem and Qualitative Analysis 2 (Core Natural Science)	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
CH-252	Organic Chemistry II	3
CH-252L	Organic Chemistry II Lab	1
CH-329	Analytical Chemistry	3
CH-329L	Analytical Chemistry Lab	1
CH-347	Principles of Physical Chemistry	3.00
CH-442	Biochemistry I	3
CH-442L	Biochemistry 1 Lab	1
CH Elective (choose any 300 or 400 level course) ¹		
MA-132	Statistics for Life Sciences (Core Math) ²	3
MA-133	Calculus for the Life Sciences (Core Math) ²	4
BI-183	General Biology I	3

PC-188	General Physics Laboratory II	1
PC-186	General Physics II	3
PC-187	General Physics Laboratory I	1
PC-185	General Physics I	3
BI-186	General Biology II Lab	1
BI-184	General Biology II	3
BI-185	General Biology I Lab	1

Special Note on Requirements

- Choose any 300 or 400 level Chemistry course as an elective. CH-353 Medicinal Chemistry, CH-443 Biochemistry II, CH-449 Inorganic Chemistry, CH-460 Instrumental Analysis or CH-499 Research in Chemistry. (capstone, WI).
- Students may substitute MA-143 Differential Calculus and MA-144 Integral Calculus.

Medicinal Chemistry Major

Degree of Bachelor of Science

Total Credits		59
PC-188	General Physics Laboratory II	1
PC-186	General Physics II	3
PC-187	General Physics Laboratory I	1
MA-133	Calculus for the Life Sciences	4
MA-132	Statistics for Life Sciences	3
PC-185	General Physics I	3
CH-499	Research in Chemistry (Capstone, WI)	3
CH-460	Instrumental Analysis	3
CH-449L	Inorganic Chemistry Lab	1
CH-449	Inorganic Chemistry	3
CH-443L	Biochemistry II Lab	1
CH-443	Biochemistry II	3
CH-442L	Biochemistry 1 Lab	1
CH-442	Biochemistry I	3
CH-353	Medicinal Chemistry	3
CH-347	Principles of Physical Chemistry	3
CH-329L	Analytical Chemistry Lab	1
CH-329	Analytical Chemistry	3
CH-252L	Organic Chemistry II Lab	1
CH-252	Organic Chemistry II	3
CH-251L	Organic Chemistry I Lab	1
CH-251	Organic Chemistry I	3
CH-132L	Gen Chem and Qualitative Analysis 2 (Core Natural Science)	1
CH-131L CH-132	Gen Chem and Qualitative Analysis 1 Lab General Chem and Qualitative Analysis 2 (Core Natural Science)	1
CH-131L		1

Chemistry Minor

CH-131	General Chem and Qualitative Analysis 1 (Core Natural Science)	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1

4 Department of Chemistry

CH-132	General Chem and Qualitative Analysis 2 (Core Natural Science)	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
CH-252	Organic Chemistry II	3
CH-252L	Organic Chemistry II Lab	1
Choose 3 courses (7 credits	s) 300 or 400 level chemistry courses 2 lectures and 1 lab	7
Total Credits		23
Medicinal Chemistr	y Minor (26 Credits)	
CH-131	General Chem and Qualitative Analysis 1	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1
CH-132	General Chem and Qualitative Analysis 2	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
CH-252	Organic Chemistry II	3
CH-252L	Organic Chemistry II Lab	1
CH-329	Analytical Chemistry	3
CH-329L	Analytical Chemistry Lab	1
CH-353	Medicinal Chemistry	3
CH-442	Biochemistry I	3
Total Credits		26

Special Note on Requirements

Biochemistry and Biotechnology majors who choose to minor in Medicinal Chemistry select an additional 4 credit 300 or 400 level chemistry course not indicated on this list. CH-460 or CH-449 with CH-449L is suggested.