B.A. in Chemistry with a Concentration in...

	First Semester			Second Semester	
CHM 115	Elements & Compounds	3	CHM 116	The Chemical Reaction	3
CHM 113	Elements & Compounds Lab	1	CHM 114	The Chemical Reaction Lab	1
MTH 111	Calculus I	4	MTH 112	Calculus II	4
ENG 101	English 101	4	CS 125	Computer Science I	4
FYF 101	First Year Foundations	3		Distribution Requirement	3
Semester	Total	15	Semester	Total	15
	Third Semester			Fourth Semester	
CHM 231	Organic Chemistry I	3	CHM 232	Organic Chemistry II	3
CHM 233	Organic Chemistry I Lab	1	CHM 234	Organic Chemistry II Lab	1
PHY 201	Physics I	3	PHY 202	Physics II	3
PHY 204	Physics I Lab	1	PHY 205	Physics II Lab	1
prg 101	Program Elective	3	CHM 248	Analytical Chemistry	3
	Distribution Requirement	3	CHM 246	Analytical Chemistry Lab	1
	Distribution Requirement	3	MTH 212	Multivariate Calculus	4
Semester	Total	17	Semester	Total	16
	Fifth Semester			Sixth Semester	
CHM 341	Instrumental Analysis	3	CHM 322	Inorganic Chemistry	3
CHM 343	Instrumental Analysis Lab	1	CHM 323	Inorganic Chemistry Lab	1
CHM 355	Physical Chem./Life Sciences	3	CHM 365	Medical Biochemistry	4
CHM 357	Physical Chem./Life Sci. Lab	1	CHM 390	Junior Seminar	1
prg 201	Program Elective	3	prg 202	Program Elective	3
	Distribution Requirement	3		Distribution Requirement	3
Semester Total		14	Semester	Total	15
	Seventh Semester			Eighth Semester	
CHM 391	Senior Research	2	CHM 392	Senior Research	2
prg 301	Program Elective	3	prg 302	Program Elective	3
prg 303	Program Elective	3	prg 304	Program Elective	3
СНМ 363	Biochemistry Lab	1	1001	Free Elective	3
	Distribution Requirement	3		Free Elective	3
	Free Elective	3			9
Semester Total		15	Semester	Total	14
			Grand To	otal	121

Overview

The B.A. degree is available for students who desire additional flexibility to prepare for a career in secondary education, the health professions (such as medicine, dentistry, etc.), law, business, engineering, computer science, art restoration, or other related fields. The B.A. program in Chemistry includes a concentration in another discipline, thereby allowing the student to gain a solid, fundamental background in Chemistry in combination with another subject. The ultimate goal is to create a curriculum that is easily adapted to the ever-changing challenges of modern society and of multidisciplinary academic endeavors. The B.A. program in Chemistry may be ACS-accredited, depending upon the student's choice of chemistry courses. In all cases, students will choose specific courses in a concentration after consultation with departmental advisers.

Although the courses listed for the concentrations below are not exact requirements, they are strongly recommended by the department. Students desiring concentrations not listed are encouraged to propose a set of program electives to the department.

Two credits of upper-level lab are required for the B.A.: inorganic lab (CHM 323) and one credit of biochemistry lab (CHM 363).

Art

ART 121, 140, 141, and 240 are offered on an irregular basis, and should be taken when available.

prg 101	ART 140	History of Art I
prg 201	ART 113	Drawing I
prg 202	ART 141	History of Art II
prg 301	ART 120	Painting I
prg 302	ART 123	Ceramics
prg 303	ART 122	Sculpture
nra on i	ART 240	Modern Art Design

Required Distribution Courses

ART 101 Introduction to Art

Required Free Electives

ART 121 Printmaking

Computer Science

Add prg 203 to 5th semester.

prg 101	CS 126	Computer Science II
prg 201	CS 225	Computer Science III
nra 202	CS 226	Computer Science IV

At least five Program Electives should be chosen from the following. (*nb.* Upper-level CS courses are offered every other year.)

CS 319	Programming Languages
CS 324	Systems Analysis
CS 325	Database Mgt.
CS 327	Compiler Design
CS 328	Algorithms
CS 334	Software Engineering
MTH 231	Discrete Mathematics
мтн 364	Numerical Analysis

Forensic Sciences

prg 101	BIO 121	Intro Bio I
prg 201	SOC 222	Criminology
prg 202		distribution (rec. PSY 101)
prg 301	CHM 398	Forensic Chemistry
prg 302	PSY 242	Personality
prg 303	PS 232	Criminal Law
prg 304	PSY 355	Forensic Psychology

Required Distribution Courses

PSY 101	Intro Psychology
SOC 101	Intro Sociology
EC 102	Microeconomics

Required Free Electives

MTH 150 Elementary Statistics
BIO 345 Genetics

Recommended Major Elective

Replace (CHM 355/7 + Free Elective) with (CHM 351/3 and CHM 352/4).

Premedical Studies

prg 101	BIO 121	Intro Bio I
prg 201	CHM 361	Biochemistry I w/lab
prg 202	BIO 122	Intro Bio II
prq 204	CS 265	Medical Informatics

In addition, at least three courses should be chosen from the list below, in consultation with Constance Dombroski:

BIO 321	Mammalian Physiology
BIO 323	Functional Histology
BIO 326	Immunology/Immunochem
BIO 327	Medical Microbiology
BIO 328	Developmental Bio.
BIO 329	Virology
вю 345	Genetics
вю 398	Medical Ethics
CHM 398	Brain Chemistry
CHM 398	Medicinal Chemistry

Note that:

- Pre-Optometry students should take Bio 327 and Bio 226.
- Students in the Guthrie program should take BIO 398-D (medical ethics).
- Pre-Dental students should include ART 122 (sculpture) as a distribution requirement.

The following switches should be made:

- Move the 6th semester Distribu Course to another semester, and replace it with prg 204.
- · Replace CHM 365 with CHM 362.

Required Distribution Course

PSY 101 Introductory Psychology

Suggested Distribution Course

SP 210 Medical Spanish

Secondary Education

(See separate sheet)

Sustainability

3 credits from the following:

ENG 228 Professional Writing
ENG 202 Technical Writing

6 credits from the following:

BA 335 Law and Business
PS 260 Intro to Political Thinking
PS 224 Public Policy Analysis

3 credits from the following:

PHL 218 Environmental Ethics*
PHL 350 Philosophy of Science
* strongly recommended

21 credits from the following:

ENV 398

ME 322

ME 325

EES 210	Global Climate Change
EES 240	Environm. Science
ENV 330	Water Quality
ENV 332	Air Quality
EES 344	Ecology
EES 271	Env. Mapping I: GPS
EES 272	Env. Mapping II: GIS
EES 304	Env. Data Analys.
EES 398	Topics in EES
ENV 305	Solid Waste
ENV 315	Soils
ENV 321	Hydrology
ENV 351	Wastewater
ENV 353	Air Pollution
ENV 354	Hazardous Waste

Topics in Engineering

Engineering Thermo.

Energy Systems