

NIAGARA COUNTY COMMUNITY COLLEGE

Chemistry, A.S.

Overview

Chemistry has impacted so many aspects of our lives including our electronic devices, life-saving medications, and alternative energy sources! A chemistry major will lay the foundations for your path to become a scientist and make contributions to a number of fields like technology, medicine, energy, textiles, forensics, agriculture, and consumer products.

Designed for transfer into a 4-year institution.

Careers

Careers related to your program of study:

- Agricultural / Food and Flavor Chemistry
- · Alternative Energy Research
- Analytical Chemistry / Biochemistry
- · Chemical Health and Safety
- Cheminformatics
- · Environmental Chemistry
- Forensic / Formulation / Polymer Chemistry
- High School Chemistry Teacher
- Industrial Process Chemistry
- · Materials Science
- Medicinal / Nuclear Chemistry
- Patent Law
- Pharmaceutical Research
- Research Scientist / Scientific Policy
- · Technical Sales and Marketing
- Toxicology

Some careers may require more specialized education.

Contact

Program Coordinator

Dr. Lindsay Rose / 716-614-6866 Irose@niagaracc.suny.edu

Division

Business & STEM / 716-614-6410

Visit full catalog for specific course offerings for each semester: www.niagaracc.suny.edu/programs/che

Program Requirements

First Semester	Credits
CHE 120 - General Chemistry I	4
CHE 111L - General Chemistry I Lab	1
MAT 120 - Calculus and Analytic Geometry I	4
ENG 101 - Writing I	3
General Education Elective that meets DVRS a	ınd
SOCS OR DVRS and USCV	3
Total Credit Hours:	15 Cr.
Second Semester	
CHE 121 - General Chemistry II	4
CHE 113L - General Chemistry II Lab	1
MAT 121 - Calculus and Analytic Geometry II	4
ENG 102 - Writing II & Introduction to Literature OR	
ENG 103 – Writing for STEM	3
PHY 171 - Calculus-Based Physics and Mechanics AND	4
PHY 171L - Calculus-Based Physics and Mechanics Lab	0
Total Credit Hours:	16 Cr.
Third Semester	
CHE 234 - Organic Chemistry I	4
CHE 235L - Organic Chemistry I Lab	1
PHY 172 - Calculus-Based Physics II AND	4
PHY 172L - Calculus Based Physics II Lab	0
CIS 115 - Introduction to Spreadsheets	1
Free Elective	3
SPE 101 – Speech Communication OR	
SPE 102 - Public Speaking OR	
SPE 103 – Interpersonal Communication	3
Total Credit Hours:	16 Cr.
Fourth Semester	
CHE 236 - Organic Chemistry II	4
CHE 237L - Organic Chemistry II Lab	1
General Education Elective that meets both AR	TS and
HUMN OR HUMN and GLBL	3
HPE/PED Elective	2
Free Elective	2
Total Credit Hours:	15 Cr.

The information provided is subject to change throughout the academic year.