

ASSOCIATE OF SCIENCE Chemistry

A chemistry degree is one of the most valuable degrees you can earn at college. The Associate of Science (AS) in Chemistry program at Dakota College is designed to prepare you to transfer to a four-year program. Throughout the curriculum you will engage in laboratory work fostering your development of excellent laboratory and analytical skills, preparing you for a wide variety of exciting career possibilities.

Why study chemistry?

Chemistry is a vibrant and exciting subject. It is everywhere in the world around you! From the making of new materials to understanding biological systems, from the food you eat to the medicines which keep you healthy, from the quality of the water you drink to keeping the air you breathe pure ... and so much more! Why would you not want to study chemistry?

Chemistry opens up career options. There are many careers in chemistry, but even if you're looking for a job in another field, the analytical skills you gained in chemistry are helpful. Chemistry applies to the food industry, retail sales, transportation, art, homemaking ... really any type of work you can name.

Career choices

Examples of careers in chemistry include:

- Applied research and product development
- Cheminformatics
- Chemical technology
- Laboratory management
- · Chemical health and safety
- Hazardous waste management
- Quality assurance & control
- · Process chemistry
- Environmental protection
- Environmental monitoring
- Forensic science

- · Chemical engineering
- Industrial management
- · Project management
- · Regulatory affairs
- Toxicology
- Formulation chemistry
- Water chemistry
- Public health
- Geochemistry
- Agriculture

General education requirements

These required classes will allow you to transfer to a four-year university.



Dakota College at Bottineau maximizes your potential with small classroom environments and more one on one interaction between you and the professor.

- Hunter Tooke, Bottineau, ND



START SMALL...GO FAR WITH DAKOTA COLLEGE AT BOTTINEAU

COURSES REQUIRED

Chemistry (AS)

Freshman Year Fall S	Poring
	Spring
BIOL 150 General Biology I4 cr	
CHEM 121 General Chemistry I4 cr	
CSCI 101 Introduction to Computers3 cr	
ENGL 110 College Composition I3 cr	
MATH 103 College Algebra4 cr	
CHEM 122 General Chemistry II	
ENGL 120 College Composition II	
Fine arts/humanities elective	3 cr
MATH 105 Trigonometry	
or MATH 107 Precalculus	3-4 cr
MATH 165 Calculus I	4 cr
Social science elective	3 cr
Sophomore Year Fall S	Spring
Sophomore Year Fall S CHEM 241 Organic Chemistry I4 cr	Spring
•	Spring
CHEM 241 Organic Chemistry I4 cr	Spring
CHEM 241 Organic Chemistry I4 cr COMM 110 Fund. of Public Speaking3 cr	Spring
CHEM 241 Organic Chemistry I4 cr COMM 110 Fund. of Public Speaking3 cr Math/science/technology elective3-4 cr	Spring
CHEM 241 Organic Chemistry I	Spring
CHEM 241 Organic Chemistry I	
CHEM 241 Organic Chemistry I	4 cr
CHEM 241 Organic Chemistry I	4 cr 3 cr
CHEM 241 Organic Chemistry I	4 cr 3 cr 3-4 cr
CHEM 241 Organic Chemistry I	4 cr 3 cr 3-4 cr 4 cr
CHEM 241 Organic Chemistry I	4 cr 3 cr 3-4 cr 4 cr

CONTACT INFORMATION



Angela Bartholomay
Associate Professor
Dakota College at Bottineau
105 Simrall Blvd.
Bottineau, ND 58318-1198
Ph: 701-228-5471
angela.bartholomay@dakotacollege.edu

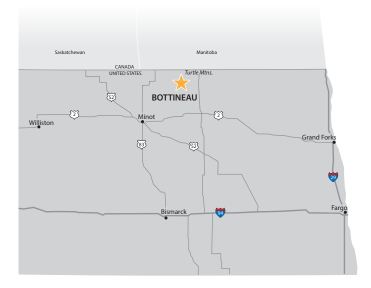
Admission Application and Campus Tours Admission/Student Services: 800-542-6866

WWW.DAKOTACOLLEGE.EDU



DAKOTA COLLEGE AT BOTTINEAU VISION

Dakota College at Bottineau is rooted in the past and grows towards the future by combining the best from the *Past, Present, and Future* to provide students with innovative educational opportunities. The campus will emphasize a knowledge and appreciation of *Nature*, implement a rapidly changing *Technology*, and prepare students to go *Beyond* and improve the quality of life.





DCB offers several varsity sports! Visit www.dcbjacks.com.