

## Transfer Planning Sheet Biochemistry (BCH)

The following SUNY Cortland courses are recommended by the department to complete prior to transfer. The transfer credit limit from a 2-year college is 64 credits. All classes are three (3) credits unless otherwise noted. <u>SUNY Transfer Path</u> courses are underlined and notated in blue. Transfer students who have completed SUNY General Education prior to attending SUNY Cortland will have met their General Education requirements at SUNY Cortland.

<u>SUNY</u>	General Education/Cortland Degree Requirements (30 credits)	Course I will complete at my current college:
0	Communication 1 (GEC1)* CPN 100 Writing Studies I Communication 2 (GEC2)* CPN 101 Writing Studies II Communication – Presentation (GECP)*	
0	Diversity: Equity, Inclusion & Social Justice (GEDI)*	
0	Humanities (GEHU)	
0	Social Sciences (GESS)	
0	The Arts (GEAR)	
0	US History & Civic Engagement (GEUS)	
0	World History & Global Awareness (GEWH)	
0	World Languages (GEWL)**	
*Indica	ates required SUNY General Education Category	

\*\*A foreign language course at the beginning level I (101) is required for this major. Sign language is acceptable as a foreign language for this major.

#### Major Requirements (34-36 credits):

It is recommended to complete full sequences and not to transfer only one class of a two-class sequence

0	CHE 227 and 277 General Chemistry I with lab (4 cr)	 
0	CHE 228 and 278 General Chemistry II with lab (4 cr)	 
0	CHE 301 Organic Chemistry (4 cr)	 
0	BIO 201 Biological Sciences I (4 cr) (will also fulfill GE Natural Sciences*)	 
0	BIO 202 Biological Sciences II (4 cr)	 
0	PHY 201 Principles of Physics I (4 cr)	 
0	PHY 202 Principles of Physics II (4 cr)	 
0	<b>Calculus sequence (6-8 cr)</b> (will also fulfill GE Mathematics*) choose: MAT 121 Calculus A <b>AND</b> MAT 122 Calculus B <i>OR</i> MAT 135 Calculus I (4 cr) <b>AND</b> MAT 236 Calculus II (4 cr)	 
-	Calculus sequence (6-8 cr) (will also fulfill GE Mathematics*) choose: MAT 121 Calculus A AND MAT 122 Calculus B <i>OR</i> MAT 135 Calculus I (4 cr) AND MAT 236 Calculus II (4 cr)	 



# Biochemistry School of Arts and Sciences

The program requirements pertain to the Undergraduate Catalog and are intended as a guide for academic planning. Students currently on SUNY campuses should consult their academic advisor for additional choices in general education categories when any course is recommended.

- To view all required courses for the program and Cortland's General Education courses, see the most current undergraduate <u>Catalog</u>.
- > Use the <u>transfer equivalency tables</u> to choose equivalents at your transfer college.
- If you plan to transfer before you complete your associate's degree, you can still earn your degree via <u>Reverse</u> <u>Transfer</u>.

## About Biochemistry

A major in biochemistry provides you with a strong foundation for post-graduate study and prepares you for careers in the health sciences, including medicine, dentistry, allied health and pharmacy. You also might consider a career in business, forensics or the biotechnology and pharmaceutical industries.

## **Career Potential**

- Industrial chemist
- Health professional
- Research scientist
- ➢ Consultant
- Law enforcement officer
- Patent attorney
- > State and federal agency scientist and policy maker

### What Will I Learn?

- > Your required courses will give you a solid foundation in biology and chemistry.
- You will study the chemistry of living things the molecular compounds and substances that make biological organisms tick.
- As a biochemistry major you will study the minute, discrete characteristics of every organism and biological process.

## Applying to Cortland

- SUNY Cortland accepts the Common Application and the SUNY Online <u>application</u>. Choose just one way to apply; both require a \$50 non-refundable application fee.
- If you apply to Cortland using the SUNY application, SUNY will waive the \$50 application fee for transfer students graduating with an associate degree from a SUNY or CUNY college, who apply directly to Cortland for baccalaureate programs.
- Fall applicants should apply by March 1. Spring applications should apply by November 1.
- > After <u>applying</u>, students must send transcripts from all colleges attended and a high school transcript.