



The following information is intended to help you determine how the courses you've already taken, or those you plan to take, transfer into Fontbonne University and your preferred bachelor's degree program. This information is intended as a guide, and you're encouraged to consult with your transfer counselor at Fontbonne as well as an advisor at St. Charles Community College to ensure that you're on track with all requirements.

- Fontbonne University requires 42 credit hours of general education coursework. Please note that some majors have specific general education courses that will satisfy both general education and major requirements.
- Students who have graduated from a Missouri community college with an associate of arts degree and have completed the Missouri 42 credit hour general education block will have satisfied Fontbonne University's general education requirements, with the exception of any specific general education requirements the major requires.
- Students who have not met the Missouri 42 credit hour general education block will have a course by course evaluation completed. Students planning to transfer to Fontbonne are encouraged to take their general education courses at the community college. Please refer to the general education transfer guide for St. Charles Community College.
- A maximum of 64 credit hours may be transferred from a community college or two-year institution.
- A maximum of ½ of major coursework may be transferred in to Fontbonne University.

The following is a list of courses offered at St. Charles Community College that are equivalent to courses at Fontbonne University and are applicable towards this major:

Degree Offered: Bachelor of Science

Major: Biology for Secondary Education

Fontbonne University	St. Charles Community College
<b>Biology for Secondary Education</b>	<b>Equivalent Credit</b>
BIO108: Introduction to Life Science with Lab	BIO105/BIO106: Essentials of Biology with Lab
BIO112: General Biology with Lab	BIO150: General Biology I with Lab
BIO114: General Biology II with Lab	BIO151: General Biology II with Lab
CHM106: General Chemistry I with Lab	CHM115: General Chemistry I with Lab
CIS103: Computer Technology: Applications for Teachers	EDU220: Technology for Teachers
COM102: Public Speaking	SPE102: Public Speaking
EDU201: Intro to Classroom Teaching- Middle/Secondary	EDU210: Teaching Profession with Field Experience
EDU234: Philosophical Foundations of Education	EDU211: Foundations of Education
MTH115: Introduction to Statistics	MAT175: Statistics
MTH150: Calculus with Analytic Geometry I	MAT180: Calculus & Analytic Geometry I
PSY200: Developmental Psychology	PSY210: Human Growth & Development
<b>Biology Subcategories - 16-17 credits</b>	
<b>Organismal: 3-4 Credits</b>	
BIO250: Microbiology with Lab	BIO245/BIO247: Microbiology with Lab
BIO207: Plant Biology with Lab	BIO160: General Botany with Lab
BIO220: Anatomy & Physiology I with Lab	BIO240/BIO243: Anatomy & Physiology I with Lab
BIO222: Anatomy & Physiology II with Lab	BIO241/BIO244: Anatomy & Physiology II with Lab
BIO306: Kinesiology/Biomechanics with Lab	BIO270: Kinesiology with Lab

<b>Chemistry: 7 or 12 Credits</b>	
CHM108: General Chemistry II with Lab	CHM116: General Chemistry II with Lab
CHM210: Organic Chemistry I	CHM240: Organic Chemistry I (Lab still required)
CHM212: Organic Chemistry II	CHM241/CHM243: Organic Chemistry II with Lab
<b>Physics: 4 Credits</b>	
PHY208: College Physics I with Lab	PHY240/PHY243: College Physics I with Lab
PHY210: College Physics II with Lab	PHY241/PHY244: College Physics II with Lab