

**Biology: Life Science**  
(*Medical technology option*)

**Student:**

**Student ID:**

**E-mail:**

**Phone Number:**

**Audit sheet effective:**

**Date of Matriculation:**

Course	Credit	Grade	If transfer, from where?
CH 105/L *	3/1		
CH 106/L *	3/1		
MAT 125 (or higher; MAT 212 strongly recommended) *	3		
<i>Biology Fundamentals</i>			
BI 200/L *	3/1		
BI 205/L *	3/1		
<i>Upper Level Requirements</i>			
<b>Cellular Biology</b>			
BI 232/L *	3/1		
<b>Environmental Biology (CHOOSE ONE)</b>			
BI 206/L *	3/1		
Or BI 313/L *	3/1		
Or BI 325/L *	3/1		
Or BI 333/L *	3/1		
<b>Organismal Biology</b> <sup>a</sup>	-		CCF Medical Technology
<b>8 Biology credits at the 300/400 level</b> <sup>a,b</sup>			
BI 430/L *	3/1		
BI 335/L *	3/1		
<i>Additional Biology Requirements</i>			
BI 400 *	1		
BI 451 <sup>a</sup>	-		CCF Medical Technology
BI 453A & B <sup>a</sup>	-		CCF Medical Technology

<i>Additional CH Requirements for CCF</i>			
CH 221/L	3/1		
CH 222/L	3/1		
Satisfactory completion of the CCF Medical Technology Program* <sup>a</sup>	32		
<b>10 credits of general college electives <sup>b</sup></b>			

\* Meets requirements of Ursuline College's Biology: Life Science degree.

<sup>a</sup> Students must be accepted into and satisfactorily complete CCF Medical Technology Program. Students must earn 96 credits prior to matriculating into the CCF program. CCF program begins the summer of the student's junior year and is a full year program. Students must submit the results of the ASCP/ NCA national exam to Ursuline College. It is the student's responsibility to meet the expectations of the CCF program and submit required transcripts in a timely manner.

<sup>b</sup> Students may not elect BI 300 as an elective because equivalent course is in CCF Medical Technology Program curriculum.