

## My Biology Plan

Program: Biology (BS), Chemistry (Minor)

Plan Options

Fall 2012
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013
• PHYS-P 201
Total: 3 cr

Fall 2013
• BIOL-L 113
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 9 cr

+ Add Year +

**Comment**  
Summary area displays all the unmet requirements that student needs to complete or plan for to graduate.

Requirement Areas include: Majors, Minor, GenEds, and Other for non-course related requirements (ex: GPA, X number of credits completed in last Y years).

**Comment**  
The audit displays major GPA and program year as well as if the student has declared the major.

The requirements are broken down by area and ordered: Majors, Minor, GenEd, Other

Within each category are groups of requirements. Each group is displayed as a box. Completed groups show completed with a check box icon. Incomplete groups show only the uncompleted (or planned) requirements.

Pool Requirements Search Template

## Degree Audit

*Degree audit disclaimer message goes here. The information provided in this audit is not an official declaration of graduation. Degree audit disclaimer message goes here. The information provided in this audit is not an official declaration of graduation.*

Program: Biology BS, Chemistry Minor

Summary: 10 requirements not met

Requirement Area	Category	Unmet Requirements
Biology Major	Core	<u>3 out of 6</u>
Biology Major	Cell Bio Selectives	<u>1 out of 3</u>
Chemistry Minor	Core	<u>3 out of 3</u>
Chemistry Minor	Electives	<u>1 out of 4</u>
General Education	S&H	<u>1 out of 3</u>
Other	Other	<u>1 out of 3</u>

## Biology Major Requirements

Major GPA: 3.90

Major Year: 2012

You have not officially declared this major.

Core Requirements (3 not met)

Take all of the following:

[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

▶ Currently met or planned

Laboratory Requirements Completed! ✓

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 

Fall 2012
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013
• PHYS-P 201
Total: 3 cr

Fall 2013
• BIOL-L 113
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 6 cr

Summer 2014
No Courses Planned
Total: 0 cr

+ Add Year +

**Comment**

The student in this instance has declared and locked in the requirements for a minor in Chemistry for the 2010 program.

In the chemistry electives group there are too many options, so a search link is presented to the user.

Pool Requirements Search Template

**Biology Major Requirements****Major GPA:** 3.90**Major Year:** 2012*You have not officially declared this major.***Core Requirements** (3 not met)*Take all of the following:*[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

▶ Currently met or planned

**Laboratory Requirements** Completed! **Cellular Bio Selectives** (1 not met)*Take 1 more course from the following:*[BIOL-L 430](#), [BIOL-L 440](#), [CHEM-M 410](#), [BIOC-M 433](#)

▶ Currently met or planned

**Chemistry Minor Requirements****Minor Year:** 2010*You have officially declared this minor.***Core Requirements** (3 not met)*Take all of the following:*[CHEM-M 211](#), [CHEM-M 311](#), [CHEM-M 318](#)**Electives** (1 not met)*Take any 300 or 400 level Chemistry Course*[Search for 300 or 400 level courses](#)

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 

Fall 2012
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013
• PHYS-P 201
Total: 3 cr

Fall 2013
• BIOL-L 113
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 6 cr

No Courses Planned
Total: 0 cr

**Comment**  
Expanding the section shows completed, scheduled, and planned courses that meet the requirements

+ Add Year +

Pool Requirements Search Template

**Biology Major Requirements****Major GPA:** 3.90**Major Year:** 2012*You have not officially declared this major.***Core Requirements** (3 not met)*Take all of the following:*[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

## ▼ Currently met or planned


<a href="#">BIOL-L 111</a>	Taken, A-
<a href="#">BIOL-L 112</a>	Scheduled
<a href="#">BIOL-L 113</a>	Planned


**Laboratory Requirements** Completed! **Cellular Bio Selectives** (1 not met)*Take 1 more course from the following:*[BIOL-L 430](#), [BIOL-L 440](#), [CHEM-M 410](#), [BIOC-M 433](#)


## ▶ Currently met or planned


**Chemistry Minor Requirements****Minor Year:** 2010*You have officially declared this minor.***Core Requirements** (3 not met)*Take all of the following:*[CHEM-M 211](#), [CHEM-M 311](#), [CHEM-M 318](#)

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 

Fall 2012 
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013 
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013 
• PHYS-P 201
Total: 3 cr

Fall 2013 
• BIOL-L 113
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 6 cr

**Comment**

Display: onmouseover  
 Effect: highlight requirements group in Audit, highlight individual courses in the plan

Total: 0 cr
-------------

+ Add Year +

Pool Requirements Search Template

**Biology Major Requirements****Major GPA:** 3.90**Major Year:** 2012*You have not officially declared this major.***Core Requirements** (3 not met)*Take all of the following:*[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

## ▼ Currently met or planned


<a href="#">BIOL-L 111</a>	Taken, A-
<a href="#">BIOL-L 112</a>	Scheduled
<a href="#">BIOL-L 113</a>	Planned


**Laboratory Requirements** Completed! **Cellular Bio Selectives** (1 not met)*Take 1 more course from the following:*[BIOL-L 430](#), [BIOL-L 440](#), [CHEM-M 410](#), [BIOC-M 433](#)


## ▶ Currently met or planned


**Chemistry Minor Requirements****Minor Year:** 2010*You have officially declared this minor.***Core Requirements** (3 not met)*Take all of the following:*[CHEM-M 211](#), [CHEM-M 311](#), [CHEM-M 318](#)

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 

Fall 2012 
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013 
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013 
• PHYS-P 201
Total: 3 cr

Fall 2013 
• <b>BIOL-L 113</b>
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 6 cr

Summer 2014
Total: 0 cr

**Comment**

Display: onmouseover, onclick  
 Effect: highlight where the course has been placed in the plan

+ Add Year +

Pool Requirements Search Template

**Biology Major Requirements****Major GPA:** 3.90**Major Year:** 2012*You have not officially declared this major.***Core Requirements** (3 not met)*Take all of the following:*[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

## ▼ Currently met or planned

<a href="#">BIOL-L 111</a>	Taken, A-
<a href="#">BIOL-L 112</a>	Scheduled
<a href="#">BIOL-L 113</a>	Planned

**Laboratory Requirements** Completed! **Cellular Bio Selectives** (1 not met)*Take 1 more course from the following:*[BIOL-L 430](#), [BIOL-L 440](#), [CHEM-M 410](#), [BIOC-M 433](#)

## ▶ Currently met or planned

**Chemistry Minor Requirements****Minor Year:** 2010*You have officially declared this minor.***Core Requirements** (3 not met)*Take all of the following:*[CHEM-M 211](#), [CHEM-M 311](#), [CHEM-M 318](#)

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 

Fall 2012
• BIOL-L 111
• ENG-E 205
• CHEM-M 110
Total: 9 cr

Spring 2013
• BIOL-L 112
• MATH-M 140
• BIOL-L 267
Total: 9 cr

Summer 2013
• PHYS-P 201
Total: 3 cr

Fall 2013
• BIOL-L 113
• ENG-H 345
• ANTH-A 221
Total: 9 cr

Spring 2014
• BIOL-L 319
• ENG-H 205
Total: 6 cr

Summer 2014
Total: 0 cr

+ Add Year +

## Comment

Display: onMouseOver, onClick  
Effect: Show information about that course. Notice the prereq information that is displayed.

Pool Requirements Search Template

## Biology Major Requirements

Major GPA: 3.90

Major Year: 2012

*You have not officially declared this major.*

## Core Requirements (3 not met)

*Take all of the following:*[BIOL-L 211](#), [BIOL-L 311](#), [BIOL-L 318](#)

Cur: <a href="#">BIOL-L 211</a>	planned	3 cr
Satisfies N&M		Prereq: <a href="#">BIOL-L 111</a>

[BIOL-L 211](#) Structure and function of DNA and RNA. DNA replication, mechanisms of mutation, repair, recombination, and transposition. Mechanisms and regulation of gene expression. The genetic code, transcription, and translation. Introduces bacteriophages, plasmids, and the technology of recombinant DNA. Credit given for only one of L211 or S211.

## Laboratory

## Cellular Bio Selectives (1 not met)

*Take 1 more course from the following:*[BIOL-L 430](#), [BIOL-L 440](#), [CHEM-M 410](#), [BIOC-M 433](#)

▶ Currently met or planned

## Chemistry Minor Requirements

Minor Year: 2010

*You have officially declared this minor.*

## Core Requirements (3 not met)

*Take all of the following:*[CHEM-M 211](#), [CHEM-M 311](#), [CHEM-M 318](#)

My Biology Plan

Program: Biology (BS), Chemistry (Minor)

Plan Options

<b>Fall 2012</b> BIOL-L 111 ENG-E 205 CHEM-M 110 Total: 9 cr	<b>Spring 2013</b> BIOL-L 112 MATH-M 140 BIOL-L 267 Total: 9 cr	<b>Summer 2013</b> PHYS-P 201 Total: 3 cr
<b>Fall 2013</b> BIOL-L 113 ENG-H 345 ANTH-A 221 Total: 9 cr	<b>Spring 2014</b> BIOL-L 319 ENG-H 205 Total: 6 cr	<b>Summer 2014</b> No Courses Planned Total: 0 cr






+ Add Year +


**Comment**  
 Display: onDrag  
 Effect: show draggable block, highlight "good" semesters to put the course in blue, "bad" semesters in red  
 Color Reasoning: BIOL-L 111 is a prereq so Fall 2012 is red; This course is also not offered during the summer sessions.


BIOL-L 211

Pool	Requirements	Search	Template
<b>Biology Major Requirements</b>			
<b>Major GPA: 3.90</b> <b>Major Year: 2012</b> <i>You have not officially declared this major.</i>			
<b>Core Requirements</b> (3 not met) <i>Take all of the following:</i> <u>BIOL-L 211, BIOL-L 311, BIOL-L 318</u> ▼ Currently met or planned BIOL-L 111 Taken, A- BIOL-L 112 Scheduled BIOL-L 113 Planned <b>Prereq: BIOL-L 111</b>			
<b>Laboratory Requirements</b> Completed! ✓			
<b>Cellular Bio Selectives</b> (1 not met) <i>Take 1 more course from the following:</i> <u>BIOL-L 430, BIOL-L 440, CHEM-M 410, BIOC-M 433</u> ► Currently met or planned			
<b>Chemistry Minor Requirements</b>			
<b>Minor Year: 2010</b> <i>You have officially declared this minor.</i>			
<b>Core Requirements</b> (3 not met) <i>Take all of the following:</i> <u>CHEM-M 211, CHEM-M 311, CHEM-M 318</u>			

My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 


Fall 2012	
  	
BIOL-L 111	<input type="checkbox"/>
ENG-E 205	<input type="checkbox"/>
CHEM-M 110	<input type="checkbox"/>
View Note 	
Total: 9 cr	


Spring 2013	
BIOL-L 112	
MATH-M 140	
BIOL-L 113	
Total: 9 cr	


Summer 2013	
PHYS-P 201	
Total: 3 cr	

**Comment**

Note is placed on the bottom of the course plan for that semester. This allows the note to be moved around if needed.

Fall 2013	
BIOL-L 110	
ENG-H 345	
ANTH-A 221	
Total: 9 cr	

Spring 2014	
BIOL-L110	
ENG-H 205	
Total: 6 cr	

Summer 2014	
No Courses Planned	
Total: 0 cr	

+ Add Year +

Pool



Requirements


Search

Template

[< View a different template](#)**Biology BS**

Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below.

First Semester	
BIOL-L 111	<input checked="" type="checkbox"/>
ENG-E 205	<input checked="" type="checkbox"/>
CHEM-M 110	3
<i>General Elective</i>	3
<a href="#">Cellular Bio Selective</a> 	3

Second Semester	
BIOL-L 111	3
PHYS-P 101	3
MATH-M 140	<input checked="" type="checkbox"/>
<i>General Elective</i>	3
<a href="#">Cellular Bio Selective</a> 	3

Third Semester	
MATH-M 205	3
ENG-E 230	3
CHEM-M 240	3
<i>General Elective</i>	3

Fourth Semester	
BIOL-L 111	3
ENG-E 205	3
MATH-M 140	<input checked="" type="checkbox"/>
<i>General Elective</i>	3



**My Biology Plan**

Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)

[Plan Options](#)

Fall 2012
BIOL-L 111
ENG-E 205
CHEM-M 110
<b>Total: 9 cr</b>

Spring 2013
BIOL-L 112
MATH-M 140
BIOL-L 113
<b>Total: 9 cr</b>

Summer 2013
PHYS-P 201
<b>Total: 3 cr</b>

Fall 2013
BIOL-L 110
ENG-H 345
ANTH-A 221
<b>Total: 9 cr</b>

Spring 2014
BIOL-L110
ENG-H 205
<b>Total: 6 cr</b>

Summer 2014
No Courses Planned
<b>Total: 0 cr</b>

+ Add Year +

Pool	Requirements	Search	Template
------	--------------	--------	----------

[< View a different template](#)

**Biology BS**

Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below.

First Semester	Second Semester
BIOL-L 111	BIOL-L 111 3
ENG-E 205	3
CHEM-M 110	General Elective 3
General Elective 3	Cellular Bio Selective 3
Cellular Bio Selective 3	PHYS-P 290 3
PHYS-P 290 3	ANTH-A 300 3
ANTH-A 300 3	BIOL-L 111 3
MATH-M 205 3	ENG-E 205 3
ENG-E 230 3	MATH-M 140
CHEM-M 240 3	General Elective 3
General Elective 3	



**Possible Selectives**


Comment  
 Display: onmouseover (tooltip) or click to expand  
 Shown: onmouseover


My Biology Plan 


Program: Biology (BS), Chemistry (Minor)


Plan Options 


Fall 2012	
BIOL-L 111	<input type="checkbox"/>
ENG-E 205	<input type="checkbox"/>
CHEM-M 110	<input type="checkbox"/>
View Note 	
Total: 9 cr	

Spring 2013	
BIOL-L 112	
MATH-M 140	
BIOL-L 113	
Total: 9 cr	

Summer 2013	
PHYS-P 201	
Total: 3 cr	

Fall 2013	
BIOL-L 110	
ENG-H 345	
ANTH-A 221	
Total: 9 cr	

Spring 2014	
BIOL-L110	
ENG-H 205	
Total: 6 cr	

Summer 2014	
No Courses Planned	
Total: 0 cr	

+ Add Year +

**Comment**  
 Display: onmouseover (tooltip) or  
 onclick to expand  
 Shown: onclick

Pool

Requirements



Search


Template

&lt; View a different template

**Biology BS**

Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below.






First Semester	
BIOL-L 111	<input checked="" type="checkbox"/>
ENG-E 205	<input checked="" type="checkbox"/>
CHEM-M 110	3
General Elective	3
Cellular Bio Selective 	3
PHYS-P 290	
ANTH-A 300	


Second Semester	
BIOL-L 111	3
PHYS-P 101	3
MATH-M 140	<input checked="" type="checkbox"/>
General Elective	3
Cellular Bio Selective 	3


Third Semester	
MATH-M 205	3
ENG-E 230	3


Fourth Semester	
BIOL-L 111	3
ENG-E 205	3


My Biology Plan Program: [Biology \(BS\)](#), [Chemistry \(Minor\)](#)Plan Options 


Fall 2012	
  	
BIOL-L 111	<input type="checkbox"/>
ENG-E 205	<input type="checkbox"/>
CHEM-M 110	<input type="checkbox"/>
View Note 	
Total: 9 cr	

Spring 2013	
BIOL-L 112	
MATH-M 140	
BIOL-L 113	
Total: 9 cr	

Summer 2013	
PHYS-P 201	
Total: 3 cr	

Fall 2013	
BIOL-L 110	
ENG-H 345	
ANTH-A 221	
ANTH-A 300	
Total: 12 cr	

Spring 2014	
BIOL-L110	
ENG-H 205	
Total: 6 cr	

Summer 2014	
No Courses Planned	
Total: 0 cr	



**Comment**  
Selective placed, indicated in submenu


+ Add Year +

Pool Requirements Search Template

[< View a different template](#)**Biology BS**

Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below.

First Semester	
BIOL-L 111	<input checked="" type="checkbox"/>
ENG-E 205	<input checked="" type="checkbox"/>
CHEM-M 110	3
<i>General Elective</i>	3
<b>Cellular Bio Selective</b> 	3
PHYS-P 290	
ANTH-A 300	<input checked="" type="checkbox"/>

Second Semester	
BIOL-L 111	3
PHYS-P 101	3
MATH-M 140	<input checked="" type="checkbox"/>
<i>General Elective</i>	3
<b>Cellular Bio Selective</b> 	3


Third Semester	
MATH-M 205	3
ENG-E 230	3

Fourth Semester	
BIOL-L 111	3
ENG-E 205	3

My Biology Plan 

Program: Biology (BS), Chemistry (Minor)

Plan Options 

Fall 2012	Spring 2013	Summer 2013
<ul style="list-style-type: none"> <li>BIOL-L 111 <input type="checkbox"/></li> <li>ENG-E 205 <input type="checkbox"/></li> <li>CHEM-M 110 <input type="checkbox"/></li> </ul> View Note  Total: 9 cr	<ul style="list-style-type: none"> <li>BIOL-L 112</li> <li>MATH-M 140</li> <li>BIOL-L 113</li> </ul> Total: 9 cr	<ul style="list-style-type: none"> <li>PHYS-P 201</li> </ul> Total: 3 cr


Fall 2013	Spring 2014	Summer 2014
<ul style="list-style-type: none"> <li>BIOL-L 211 Molecular Biology 3 cr</li> <li>ENG-H 3 Satisfies N&amp;M</li> <li>ANTH-A</li> <li>ANTH-A</li> </ul> Structure and function of DNA and RNA. DNA replication, mechanisms of mutation, repair, recombination, and transposition. Mechanisms and regulation of gene expression. The genetic code, transcription, and translation. Introduces bacteriophages, plasmids, and the technology of recombinant DNA. Credit given for only one of L211 or S211.	<ul style="list-style-type: none"> <li>EL R: L112 and CHEM C117</li> </ul> No Courses Planned Total: 0 cr	

+ Add Year +

**Comment**

Display: onMouseOver or onClick; if onClick, let box have an (X) to dismiss it from the screen.

Additionally, if the course is in the template it will be highlighted.

Pool	Requirements	Search	Template
<a href="#">&lt; View a different template</a>			
<b>Biology BS</b>			
Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below. Description of the template goes here along with notes about the application of courses suggested below.			
First Semester 		Second Semester	
BIOL-L 111 <input checked="" type="checkbox"/>	ENG-E 205 <input checked="" type="checkbox"/>	BIOL-L 111	3
CHEM-M 110 3	General Elective 3	PHYS-P 101	3
Cellular Bio Selective <input checked="" type="checkbox"/> 3	PHYS-P 290	MATH-M 140 <input checked="" type="checkbox"/>	
ANTH-A 300 <input checked="" type="checkbox"/>		General Elective 3	
		Cellular Bio Selective <input checked="" type="checkbox"/> 3	
Third Semester		Fourth Semester	
MATH-M 205 3		BIOL-L 211 <input checked="" type="checkbox"/>	
ENG-E 230 3		ENG-E 205 3	