

**Bachelor of Science in Natural Science concentration in Biology**  
**Three-year degree completion plan**

Fall semester, First year			Spring semester, First year			Summer semester, First year		
BIOL1151	General Biology 1	4	BIOL1152	General Biology 2	4		<i>GEP course</i>	3
ENGL 1102	Discourse & Comp	3	ENGL 1105	Comp & Argument	3		<i>elective course</i>	4
MATH1300	Precalculus	5		Second Sciecne Area Course	4		<i>elective course</i>	4
	Second Science Area Course	4		<i>GEP course</i>	3			
				<i>elective course</i>	3			
<b>16</b>			<b>17</b>			<b>11</b>		

**44** credits earned, first year

Fall semester, Second year			Spring semester, Second year			Summer semester, Second year		
BIOL2000+	Biology elective	3	BIOL3000+	upper level BIOL course	4		<i>elective course</i>	3
	Second Science Area Course	4		3rd science area course	4		<i>elective course</i>	3
	<i>GEP course</i>	3		<i>GEP course</i>	3		<i>elective course</i>	3
COMM1103	Speech	3		<i>elective course</i>	3		<i>elective course</i>	3
	<i>elective course</i>	3		<i>elective course</i>	3			
<b>16</b>			<b>17</b>			<b>12</b>		

**45** credits earned, second year

Fall semester, Third year			Spring semester, Third year			Summer semester, Third year		
BIOL3000+	upper level BIOL course	4	BIOL4000+	upper level BIOL course	4			
BIOL3000+	upper level BIOL course	4		additional science/math	4			
	3rd science area course	4		IDST4490 Senior Seminar	3			
	<i>GEP Ethics course</i>	3		<i>elective course</i>	3			
	<i>elective course</i>	3		<i>elective course</i>	3			
<b>18</b>			<b>17</b>			<b>0</b>		

**35** credits earned, third year

**COLOR KEY:**

Biology Concentration requirements
Additional Science/Math and Speech
General Education Program requirements
general electives

**124** **TOTAL**