## Merrimack School District Essential Learning Competencies

School	Merrimack High School
Discipline	Science
Course Title	Biology

Quarter 1

Quarter 1			
Essential	Links to the	Formative	Summative
Learning	Rubrics/Standards/Competency	Assessments	Assessments
Competencies			
1. Students	Scientific Process	<ul> <li>Characteristics</li> </ul>	<ul> <li>Quiz/Exam</li> </ul>
will		of life activity	
understand		<ul> <li>Experimental</li> </ul>	
the study of		design lab	
life and the			
scientific			
method.			
2. Students	Ecology	<ul> <li>Vocabulary</li> </ul>	<ul> <li>Quiz/Exam</li> </ul>
will		activity	or Project
understand		<ul> <li>Food chain</li> </ul>	
components		and food web	
of the		activity	
biosphere and		<ul> <li>Cycling of</li> </ul>	
that energy is		matter	
required to		visual/activity	
cycle material		, and the second	
through			
living and			
non-living			
systems.			
3. Students	Ecology	<ul> <li>Graphing</li> </ul>	<ul> <li>Quiz/Exam</li> </ul>
will		activities	or Project
understand		<ul> <li>Biome project</li> </ul>	
that limiting			
factors and			
ranges of			
tolerance are			
factors that			
determine			
where			
terrestrial and			
aquatic			
ecosystems			
exist.	P. 1	**	<b>.</b>
4. Students	Ecology	• Vocabulary	• Interpretation
will		activity	of graphs/
understand		Graphing	quiz/test
that		activities	
population			
growth is a			
critical factor			

in a species'		
ability to		
maintain		
homeostasis		
with its		
environment.		

Quarter 2

Essential	Links to the	Formative	Summative
Learning	Rubrics/Standards/Competency	Assessments	Assessments
Competencies			
1.			
2.			
3.			
4.			
5.			
6.			

Quarter 3

			1
Essential	Links to the	Formative	Summative
Learning	Rubrics/Standards/Competency	Assessments	Assessments
Competencies			
1.			
2.			
3.			
4.			
5.			
6.			

Quarter 4

Essential	Links to the	Formative	Summative
Learning	Rubrics/Standards/Competency	Assessments	Assessments
Competencies			
1.			
2.			
3.			
4.			
5.			
6.			