## Science 3 – 5 for use with NGSS 2013:

Life Science: Heredity: Inheritance and Variation of Traits; Biological Evolution: Unity and Diversity

## **Natural and Artificial Selection**

Students	Learning Continuum Statements:
Students:	<ul> <li>Applies scientific reasoning to predict which variation of a trait will provide a survival advantage in a certain environment</li> <li>Describes how differences in characteristics among members of a species may promote survival</li> </ul>
Students:	
	<ul> <li>RIT 201-210:</li> <li>Applies scientific reasoning to predict which variation of a trait will provide a survival advantage in a certain environment</li> </ul>
Students:	RIT 211-220:
	<ul> <li>Applies scientific reasoning to predict which variation of a trait will provide a survival advantage in a certain environment</li> </ul>
Students:	
	<ul> <li>RIT 221-230:</li> <li>Applies scientific reasoning to predict which variation of a trait will provide a survival advantage in a certain environment</li> </ul>