

Exercise Science Courses	101	102	103	252	301	302	303	326	326L	345	345L	426	426L
<b>Writing</b>													
Written Exams	X	X	X	X	X	X	X	X		X		X	
Written Papers	X		X	X		X							
Lab Reports									X		X		X
<b>Gen. Ed. Writing</b>													
Focus				X							X		
Organization				X							X		
Style/Voice				X							X		
Content/Ideas				X							X		
Convention/Mechanics				X							X		
<b>Oral Communications</b>													
Individual Report	X			X	X								
Group Report											X		
Poster Presentation	X												
<b>Gen. Ed. Oral Comm.</b>													
Content													
Organization													
Language													
Deliver													
<b>Critical Thinking</b>													
Text-Based	X		X	X	X	X	X	X		X		X	
Other Materials		X		X	X				X		X		X
<b>Gen. Ed. Inform. Literacy</b>													
Topic Identification													
Resource Location													
Resource Evaluation													
Use of Others' Materials													
<b>Knowledge of Majors</b>													
Connection to Biology			X			X	X	X	X			X	X
Connection to Chemistry			X	X			X	X					
Connection to Mathematics					X					X	X		
Connection to Physics						X				X	X		
<b>Processes</b>													
Focus on Applications			X	X		X			X		X		X
Critically Evaluate Info.				X	X							X	
Ethics			X		X								
<b>Skills</b>													
First Aid		X											
CPR		X											
Principles of Nutrition			X	X		X		X					
Exercise Prescription						X		X				X	X
Safe Exercise Testing						X		X	X			X	X