## Rubric for Natural Sciences - Non-laboratory (GN) courses

Courses in this area will explore the phenomena of the natural world in the context of everyday life and contemporary problems. Through a variety of disciplines, these courses will encourage curiosity and appreciation of scientific discovery and inquiry through the examination of scientific processes. Students will develop their ability to read and comprehend scientific information and use that information to make judgements and draw appropriate conclusions about its influence on the world around them.

Content aligns well with the reque	ested elective category	Yes No_
<ul> <li>problems.</li> <li>Encourages curiosity and apexamination of scientific pr</li> <li>Students have opportunity</li> </ul>	to develop their ability to read and con nformation to make judgements and dr	nquiry through the
Accessible to general student popu	ulation	Yes No_
<ul><li>Minimal or no prerequisite</li><li>Designed for general stude</li></ul>		
Outcomes and assessment are app	propriate	Yes No _
<ul><li>Selected outcomes drawn f</li><li>Students are assessed and r</li></ul>	propriate for courses in this category from two or more of the seven goal are receive feedback on at least some of the ear appropriate to course content and le	e primary outcomes
Syllabus conforms to GERC expecta	ations	Yes No _
<ul> <li>Identifies the course as an elective within the General Education program.</li> <li>Explains which elective category that the course fulfills, preferably using the descriptions of the elective categories as the basis for that explanation.</li> <li>Identifies which of the General Education learning goals and associated learning outcomes are emphasized in the course.</li> <li>Briefly explains how students will be assessed and given feedback on their achievement of those outcomes.</li> </ul>		
Recommend approval	Recommend with changes	Do not recommend