AREA B: THE PHYSICAL UNIVERSE AND LIFE

Courses:

Physical Sciences: ASTR 5, ASTR5L, ASTR7, ASTR8, CHEM10, CHEM 20, CHEM40,

CHEM50/H, CHEM51, GEOG 1/H, GEOG 1L/H, GEOL 1, GEOL 7,

GEOL 8/H, GEOL 8L, GEOL 9, GEOL 10, GEOL 13, METO 3, OCEA 10/H,

OCEA 10L, PHSC 7, PHSC 7L, PHYS 1, PHYS 2AG, PHYS 2BG, PHYS 4A

Life Sciences: AGOR 1, ANAT 10A, ANAT 10B, ANAT 35, ANAT 36, ANTH 1/H,

ANTH 1L, BIOL 1, BIOL 2, BIOL 3, BIOL 4/H, BIOL 6, BIOL 6L, BIOL 17, BIOL 20, BIOL

21, MICR 1, MICR 22, PSYC 1B

AREA B: THE PHYSICAL UNIVERSE AND LIFE

General Education Outcome: Students completing relevant assignments in Area B courses will evaluate the impact of science on their daily lives.

Criteria for Success: Students must score at least a "1" in each of the two criteria to meet expectations.

Rubric: Performance level

		0 - Below Expectations	1 - Meets Expectations	2 - Exceeds Expectations
CITCHION	ANALYSIS : Analysis of scientific information	No analysis	Some analysis including some key points	In-depth/thorough analysis including all key points
	APPLICATION : Application of concepts to their daily lives	Not able to explain relevance	Somewhat able to explain relevance	Thoughtful and comprehensive explanation of relevance

Criterion