I. Course Information/Signature Page

Date: 4/15/2021

Course Title: PHS 117 Exploring Everyday Phenomena

Proposed Course Title (only for courses proposing new titles through Curriculum Committee): NA

Department/Subject Designator: Physical Science

Number credits: 4

Pre-requisites/Co-requisites: NA

Sponsor Proposer: Erin Heard

Sponsor Department(s): Physical Science

Cross-listed proposer (if applicable): NA

Cross-listed department (if applicable): NA

Effective semester/year of Proposed GE Addition: Spring 2022

Approvals								
Sponsoring Department:	Date	\mathbf{I}						
(Chair signs for Department)	10/7/21	V						
Comments:								
Department Chair:	Date 10/7/21	\checkmark						
Comments:								
Sponsoring Division: (Dean signs for Division) Michele A. Snyder	Date	х						
(Dean signs for Division)	11/1/21							
Comments:								
Cross-listed Department (if applicable):	Date							
(Chair signs for Department)								
Comments:								
Cross-listed Division (if applicable):	Date							
(Dean signs for Division)								
Comments:								
These signatures will be obtained upon approval of the revisions to the General Education course								
General Education Committee:	Date 12/10/21	X						
Comments:								
Registrar:	Date							
Comments:								
EVP/CAO:	Date							
Comments:								

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SUNY Broome General Education Course Assessment Map & Plan SUNY Broome GE Course SLO Alignment with SUNY-GER Course Alignment/SUNY Broome ILOs

Course Title and Number: Please list the course number and title here: PHS 117: Exploring Everyday Phenomena

Course Modalities: Please list the modalities which the course is offered (in class, online, blended, Fast Forward). Please note, you are expected to assess across <u>all</u> modalities in which your course was offered at the time of assessment during your assessment schedule. *In class, online*

SUNY-GER Category: Please list the SUNY–GER category here by <u>number</u> (see below): 2

SUNY GER Learning Outcomes: Please list the outcomes from the knowledge area to be covered here (please review Guidelines for the approval of State University Gen Ed Requirement Courses). Each outcome within the knowledge area proposed must be included and mapped to SUNY-GER learning outcomes.

Students will demonstrate:

- 1. understanding of the methods scientists use to explore natural phenomena, including observation, hypothesis development, measurement and data collection, experimentation, evaluation of evidence, and employment of mathematical analysis
- 2. application of scientific data, concepts, and models in one of the natural (or physical) sciences

Assessment Schedule: Please list the assessment schedule here, including semester and year it will occur; if assessment is done each semester, please indicate this. *Every year.*

Which SUNY Broome ILO category do you believe your course maps to, if any? _____4____

· ·	SUNY Broome Course SLO <u>y</u> course SLO should be listed, as stated the college catalogue & course syllabus)	SUNY-GER SLO (indicate which GER SLO is met; if none, write N/A)	Assessment Timeline (indicate the frequency in which assessment occurs, including semester and year within assessment cycle) *All SLOs must be assessed at least once every 3 years	Learning Activity (indicate the learning activity used to assess the SLO)	Criteria for Success/Benchmark (indicate the <u>criteria</u> used to assess SLOs & the <u>benchmark</u> for success)	
1.	Identify steps in the scientific method used to explore phenomena in the earth sciences	1	1 time per year	Pre/Post Blackboard Quiz	Criteria: correct answer Benchmark:60% of students improved mean score from the pre test	
2.	Demonstrate the ability to read, analyze, and interpret scientific data	2	1 time per year	Pre/Post Blackboard Quiz	Criteria: correct answer Benchmark:60% of students improved mean score from the pre test	
3.	Demonstrate the ability to use simple, common tools to solve physical and chemical problems	2	1 time per year	Pre/Post Blackboard Quiz	Criteria: correct answer Benchmark:60% of students improved mean score from the pre test	
4.	Demonstrate knowledge of basic physics and chemistry principles	2	1 time per year	Pre/Post Blackboard Quiz	Criteria: correct answer Benchmark:60% of students improved mean score from the pre test	