LSC Use Only Proposal No:

UWUCC Use Only Proposal No: 12-291.

5WUCC Action-Date: ADD 9/30// USenate Action Date: App 11/4/14

Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee



COURSE SYLLABUS

I. CATALOG DESCRIPTION

PHYS 122 Physics II Laboratory

0c-31-1cr

Corequisite: PHYS 112

Physics laboratory at level of Physics II; exercises in optics, electricity and magnetism, and radioactivity.

II. COURSE OBJECTIVES
1) Students will demonstrate laboratory techniques such as graphing, error analysis and data
 N MCMCCOMM.

- 13. Spectroscopic analysis of atomic emission spectra
- 14. Optical phenomena

IV. EVALUATION METHODS

The final grade for the course will be determined as follows:

50% laboratory reports

40% weekly quizzes or pre-lab questions

10% subjective evaluation – based upon interest and personal involvement in the laboratory experience.

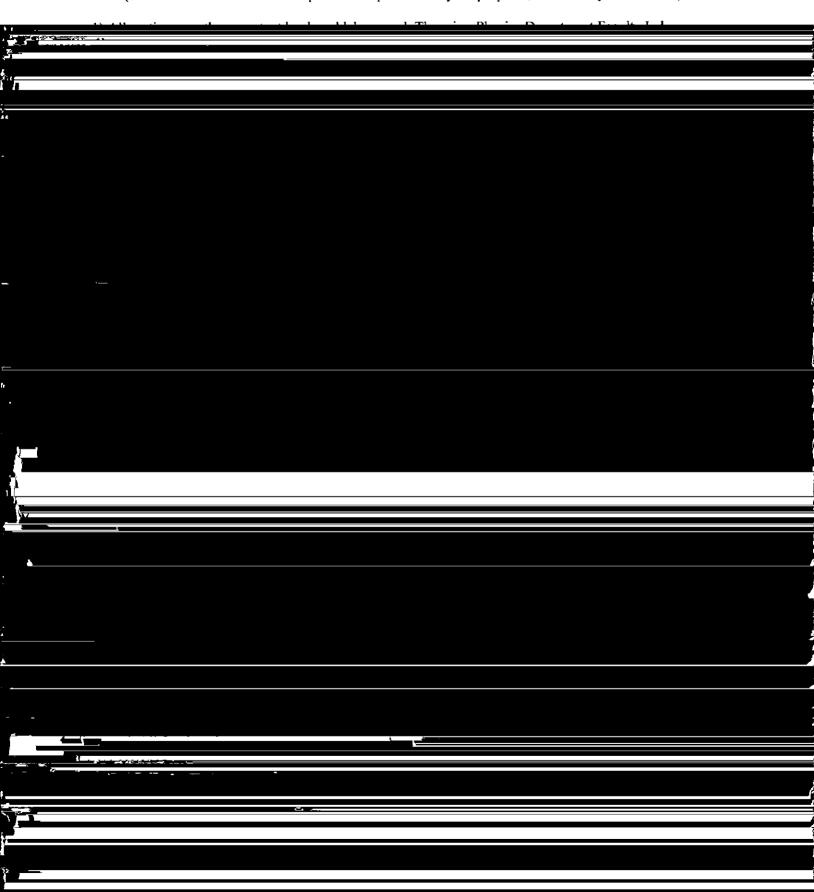
V. GRADING SCALE

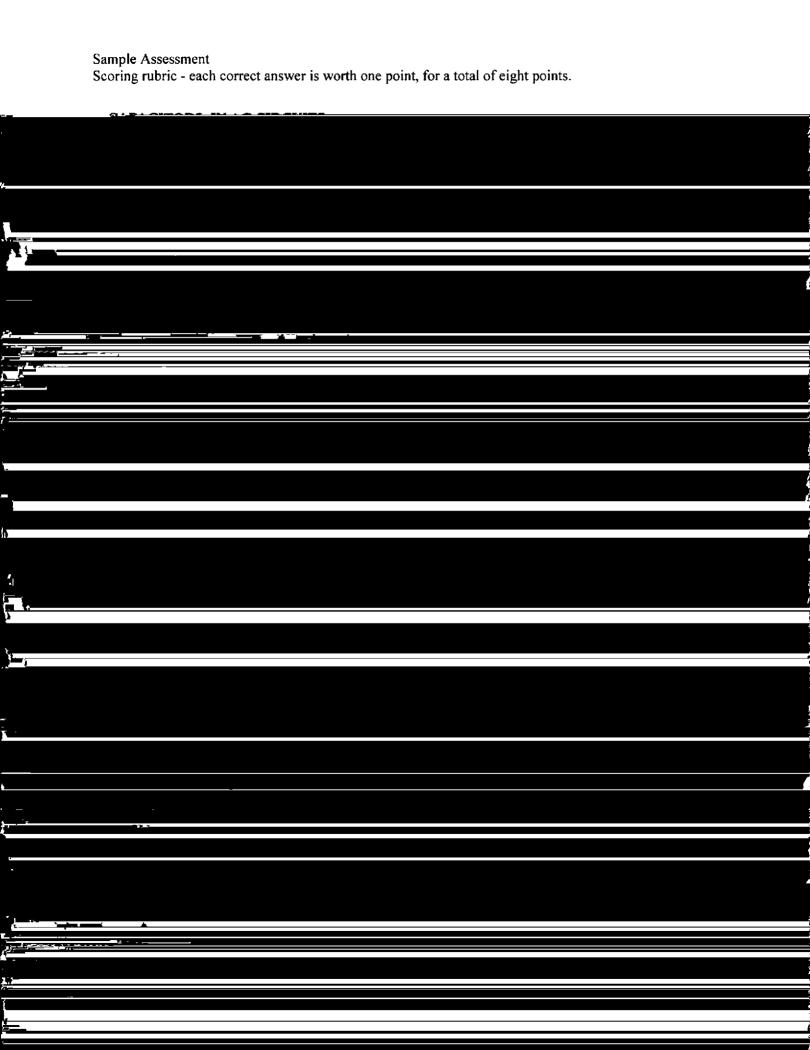
Score			Grade	
100 %	to	90%	Α	
89%	to	80%	В	
79%	to	70%	C	
69%	to	60%	D	
Logathan		600/	17:	

Young, H., Freedman, R., University Physics with Modern Physics, 11th Edition 2011, Addison Wesley

Liberal Studies Course Approval General Information On a separate sheet of paper, please answer these questions

(Do not include this sheet or copies of the questions in your proposal; submit only the answers)





Old COURSE SYLLABUS

CATALOG DESCRIPTION

PHYS 122 / PHYS 142 Physics I Laboratory

1 credit 3 lab hours 0c-11-1cr

Corequisite: PHYS 112 / PHYS 132

Physics laboratory at the level of Physics I; exercises in mechanics, wave motion, and sound.

II. COURSE OBJECTIVES

Basic training in laboratory techniques such as graphing, error analysis, etc.

III. COURSE OUTLINE

Laboratory exercises (one experiment each week)