College Document # 8 . 5

UCC Document # 228

Review Type: \_\_Edit \_x Exp \_\_Full

# CATALOG YEAR 2015-2016

COLLEGE/SCHOOL/SECTION:	COAS/DMPS	-
Response Required: New course was response Required: New course was response Required: New course was response Required:	Delivery: Title SCH Description _X Prerectivity Provided the part of major minor as a required course N/A will introduce, reinforce, or apply  Normal (A-F) CR/NC P/F	concepts N/A
	ent Student Learning Outcomes verified:	
Value, Description, prerequisite, and	er, Title, <u>Measurable</u> Student Learning Out lecture/lab hours if applicable. If in current changes in red and provide a brief justification	online catalog,
description and 4-year plan. If in curr changes in red. Increase lab f ASTR 1110, PHYS 1101, PHYS Program Learning Outcomes:	Change: Attach new/changed Programment online catalog, provide change and attack to \$30.00 from \$27.5 1102, PHYS 1170, PHYS 2125 & PH Add: Change: Attach listing of profession (for this	ch text with 0. YS 2126 ogram learning
	Change: Attach new/changed minor. I tach text with changes in red. N/A	f in current
	nformation: Change information: in current online catalog, provide change an	d attach text
	e information: Attach new/changed information text with changes in red.	rmation. If in
Approvals:	Signature	Date
Chair Department Curriculum Committee	Qingwen Ni	
Chair Department	Rohitha Goonatilake, Ph.D.  200 september 19 september 200 North 19	March 16, 2015  March 19/15
Chair College Curriculum Committee	Frances Bernat Digitally signed by Frances Bernat email-frances Bernat, email-frances Bernat;	o=TAMIU, ou=COAS,
Dean	Date: 2015.03.19 14:04:2	
Provost	-JM	3/20/15
2014	/ /	

### ASTR & PHYS Lab Fees Back to \$30.00

## ASTRONOMY (ASTR)

- ASTR 1110, Principles of Astronomy Laboratory PHYSICS (PHYS)
- PHYS 1101, General Physics I Laboratory
- PHYS 1102, General Physics II Laboratory
- PHYS 1170, Survey of Physical Science Laboratory
- PHYS 2125, University Physics I Laboratory
- PHYS 2126, University Physics II Laboratory

#### Justification (for the increase):

This fee increase is needed to offset the increasing expenditures in Astronomy and Physics laboratory equipment and the tools implemented in the past years for these laboratory courses.

In addition, Mr. Juan Castillo (VP for Finance & Administration, Office of the VP for Finance and Administration) now informs that they have received authorization to increase lab fees back to \$30.00 as previously requested. Lab fees are being returned to \$30.00. These changes are to show this in the catalog.