GRADUATE COUNCIL: PROPOSAL FOR CHANGE IN EXISTING COURSE/PROGRAM

Originating Unit Department of Physics & Astronomy

Type of action: (change in con	urse change in program
Type of change requested:	
Number	✓ Course Title
✓ Description	Prerequisite(s) Program
Drop Course	Requirements
Drop Program* *A SACSCOC Drop Program J	Other, please specify <i>Justification form will need to be completed</i>

Semester and year course/program will take effect: Fall 2024

Course instructional methodology:

course component types: ugradcouncil.tcu.edu/forms/Course Component Types.pdf

Current name: PHYS 50030 - Seminar in Contemporary Physics (1.00-4.00)

Proposed name: PHYS 50030 - Seminar in Contemporary Physics & Astronomy (1.00-4.00)

Appropriate computer abbreviation (30 spaces or less):

PHYS 50030 - Seminar in Contempor. Phys & Astro (1.00-4.00)

Programs Only

Current program code: (ex:EDCE-PHD)

Proposed code (list 2)

or

Current CIP code:

Does the change require a new or change in CIP code: Yes No

If yes, what is the proposed new CIP code:

*for reference please visit: nces.ed.gov/ipeds/cipcode/resources.aspx?y=56

Is the program already considered TCU STEM:	Yes	No	
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Does the change include a request to be a TCU STEM program: Yes No

Description of change (omit if dropping a course or program):

We request corrections to the catalog descriptions of the course because the Department performed a detailed overhaul of the undergraduate PHYS courses.

Present Catalog Copy

Prerequisite: Permission of instructor. Students enrolled will be expected to participate in, prepare, and lead discussions on selected topics in physics as suggested by the current journal literature. (1-4 hours)

Proposed Catalog Copy:

Prerequisite: Permission of instructor. Students enrolled will be expected to participate in, prepare, and lead discussions on selected topics in physics & astronomy as suggested by the current journal literature. (1-4 hours).

Supporting evidence or justification:

The Department performed a detailed overhaul of the undergraduate PHYS courses.

Explain how the change(s) will affect the current outcomes and assessment mechanisms?

The changes will not require additional faculty support and any other impact on other current departmental listings and assessment mechanisms.

Additional resources required
Faculty:
Space:
Equipment:
Library:
Financial Aid:
Other:

Change in teaching load:

Does this change affect any other units of the University? Yes No

If cross-listed, provide evidence of approval by all curriculum committees appropriate to both the originating and the cross-listed units.

Chair of Originating Unit:

Name:

Unit:

Signature: Itana Dehorshy