dsUNDERGRADUATE COUNCIL Request for Change(s)

Originating unit requesting change College of Science &		ence & l	Engineering
Type of Change requested:			
Course number(s) Course title Course description	Course prerequisite(s) Drop course(s) Drop program(s)		Program title Program description Program requirements
Semester and year change(s) take effect:		Spring 2021	
Appropriate computer abbreviation if course title is more than 30 spaces:			
Briefly summarize the change request Require approval of cross listed course			
Programs Only Current Title: New Title:			
Current Code: Proposed N (ex: INDE-BFA)	New Code (list 2):	or _	
Can have second major:YesNo	0		
Current CIP Code: Does the change require a new or change	in CIP code?YesX_	_No	
If yes, what is the proposed CIP code?*for reference, please visit: https://nces.ec	d.gov/ipeds/cipcode/resource	s.aspx?y	<u>=56</u>

Catalog copy

Present catalog copy (paste-up from catalog is acceptable.

Bachelor of Combined Science

A program leading to a Bachelor of Combined Science degree is available for students whose educational goals might not be realized by traditional majors within the College of Science and Engineering.

Requirements

The program of study requires a minimum of 42 hours, on a 124-hour degree, consisting of:

- At least 15 hours* in one department and 12 hours* in a second department in the College of Science & Engineering.
- At least 12 hours* of advanced level (30000 or above) coursework in the College of Science & Engineering taken at TCLI
- 3. At least 42 hours* of coursework in the College of Science & Engineering. 4.
- 4. A GPA of at least 2.00 in coursework used to satisfy requirement #3.
- 5. A total of 124 semester hours.

*Each course used in partial fulfillment of this requirement must be applicable to the major or associated requirements for one of the disciplines in the College of Science & Engineering. Proposed change(s). (Include exact catalog copy as desired. Underline changes)

Bachelor of Combined Science

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Requirements

The program of study requires a minimum of 42 hours, on a 124-hour degree, consisting of:

- At least 15 hours* in one department and 12 hours* in a second department in the College of Science & Engineering.
- At least 12 hours* of advanced level (30000 or above) coursework in the College of Science & Engineering taken at TCU.
- At least 42 hours* of coursework in the College of Science & Engineering.
- 4. A GPA of at least 2.00 in coursework used to satisfy requirement #3.
- 5. A total of 124 semester hours.

*Each course used in partial fulfillment of this requirement must be applicable to the major or associated requirements for one of the disciplines in the College of Science & Engineering.

All crosslisted courses must have prior approval of the Associate Dean.

Request for Changes Page 2

- 1. What is the justification for the change(s) requested?

 To maintain the intent of scientific breadth, the use of crosslisted courses must be controlled.
- 2. If applicable, explain how the change(s) will affect the current program outcomes and assessment mechanisms.

 No change
- 3. **Faculty Resources:** How will the unit provide faculty support for this change and any other impact this change may have on other current departmental listings. No change

4.	Educational Resources: Will this change require additional resources not currently available (e.g. space, equipment, library, other)? If yes, list additional resources needed. YES NO
5.	If this change affects other units of the University, include a statement signed by the chairperson(s) of the affected unit(s).
6.	If cross-listed, provide evidence of approval by all curriculum committees appropriate to both the originating and cross-listed units.
	J. R. Rinewelt
	Approval signature of chairperson of originating unit

Revised 02/2020