Central Connecticut State University UNIVERSITY SENATE ACTION

TO: President Zulma Toro

Senate Motion Number FS 21.22.017B

FF	ROM	A: President of the University Senate					
		The attached motion of the University Senate, dealing with: Curriculum Com h Round, is presented to you for your consideration.	mittee Report,				
	2. 7	This motion was adopted by the University Senate on 04/04/2022 .					
		After considering this motion, please indicate your action on this form, and return i iginal copy to the President of the University Senate.	together with the				
		der the By-Laws of the University Senate, Section 3.7, the following schedule of action is to be ved.					
		a) By $\underline{04/22/2022}$, Senate action reported to the President of the University. (days of the session in which they are adopted).	Within five school				
		b) By <u>05/06/2022</u> , the President of the University to return the motion to the Senate. (Within ten school days of its receipt). 04/22/2022					
		Date Frederic Latour, President, Universi					
		Duto Laterily Control of	,				
ΕN	IDO	DRSEMENT:					
TC):	President of the University Senate					
FR	ROM	M: President Zulma Toro					
	1.	Motion Approved :					
	2.	Motion Disapproved: (Explanatory statement must be a	ppended).				
	3.	Action "is deferred":					
	4.	Resolution Noted:					
	5.	Other:					
		Date President Zylma Toro					

ТО	Faculty Senate				
FROM	Ned Moore, Chair, University Curriculum Committee				
	ned.moore@ccsu.edu				
SUBJECT	Senate Report for the 4 th Round of Curriculum Meetings, Rev <mark>B</mark>				
DATE	3/24/2021				

Contents

1.0	Minor Changes	1
2.0	Consent Agenda	1

1.0 Minor Changes

- 1.1 BMS 190:
 - 1.1.1 Old
 - 1.1.1.1 Title: Introduction to Research I
 - 1.1.1.2 Description: Weekly discussions with research seminars, presentations by students currently doing research, and other instruction appropriate to the first year biomolecular sciences major (portfolio, career advising, workshops, etc.). One hour per week.
 - 1.1.2 New
 - 1.1.2.1 Friday Seminar in Biomolecular Sciences I
 - 1.1.2.2 Description: Introduction to research opportunities in Biomolecular Sciences at CCSU. Includes seminars and poster presentations by faculty and students currently engaged in independent research projects. Introduction to career opportunities for BMS majors in health professions and in research through alumni panels and guest speakers. Students develop a portfolio, including resumes and personal statements, and receive course advising. One lecture hour per week.

2.0 Consent Agenda

Item	Туре	Name
2.1	Change Course	BMS 290 Friday Seminar in Biomolecular Sciences II5 credits
2.2	Change Course	JRN 101 News Literacy - 3 credits
2.3	Change Course	ANES 501 Principles of Nurse Anesthesia Practice II - 4 credits
2.4	Change Course	STEM 502 Modeling with Mathematics in STEM Education - 3 credits
2.5	New Course	MATH 502 Modeling with Mathematics in STEM Education - 3 credits
2.6	New Course	STEM Education for Certified Teachers M.S.
2.7	New Program	Official Certificate Program in Accounting Analytics
2.8	Delete Program	Official Certificate Program in Supply Chain Analytics