## CURRICULUM ADJUSTMENT for COLLEGE COUNCIL: FALL 2020

Many of the proposed degree changes this semester involve NEW courses, and some degree changes are IDENTICAL To simplify voting (and significantly reduce required time) at College Council, the chair of the Curriculum Committee suggests that the voting ORDER be adjusted to consider NEW courses first, and that votes be combined for related courses and degrees that propose identical changes. The suggested order is shown below:

VOTE:	: NEW COURSES	
1	Department of Behavioral Sciences	
<u> </u>	1. EDC 2400, Teaching Emergent Bilinguals	
2	Department of Communication and Performing Arts	
	1. SPE 1700, Introduction to Linguistics	
	2. SPE 1800, Health Communication	
	3. SPE 1900, Family Communication	
3	Department of Mathematics and Computer Science	
	1. MAT 9B0, College Algebra for STEM Majors	
4	Department of Physical Sciences	
	1-4. SCI 9201 - 9204 (Research I-IV),	
	COURSES FOR PATHWAYS APPROVAL	
5	Department of Communication and Performing Arts	
	1. SPE 1800, Health Communications, Flexible Core: Individual and Society (Group D)	
	2. SPE 1900, Family Communications, Flexible Core: Individual and Society (Group D)	
	CLOSING OF DEGREE PROGRAM	
6	Department of Behavioral Science	
	1. A.S. Early Childhood Education/Child Care (sunset date FALL 2024)	
7	CHANGE IN DEGREE REQUIREMENT	
7	Department of Allied Health, Mental Health and Human Services	
0	1. A.A.S. Surgical Technology (specifying Pathways)	
8	Department of Art  1. A.S. Fine Arts (in Sculpture, replace cou	rco)
9	1. A.S. Fine Arts (in Sculpture, replace could be partment of Behavioral Sciences	156)
9	1. A.S. Education Studies (Recommending EDC240	0)/
10		
10	Department of Biological Sciences (adding Math 9B0 option)  1. A.S. Biology	
	A.S. Biotechnology	
	Department of Physical Sciences	
	1. A.S. Chemistry	
	A.S. Earth and Planetary Sciences	
	3. A.S. Engineering Science	
	4. A.S. Physics	
	5. A.S. Science for Forensics	
	Department of Mathematics and Computer Science (& adding note re: 9B0)	
	A.A.S. Computer Information Systems	
	2. A.S. Computer Science	
	3. A.S. Mathematics	
11	Department of Communications and Performing Arts (adding new courses)	
	1. A.S. Speech Communications	