Membership Options and Their Implications for Senate Make-Up By College

The Definitions:

TT Professor, Associate Professor, Assistant Professor

UF University Faculty = TT + Emeriti

RTE Professor-of-Practice (all ranks), Research Professor (all ranks), Clinical Professor (all ranks), Senior Scholar/Scientist, Research Scientist

Senior Lecturer, Senior Research Associate, Senior Extension Associate, Lecturer, Research Associate, and Extension Associate.

RTE* Same as RTE without Lecturer, Research Associate, and Extension Associate.

Option	Properties	Comments
Current	Every department gets a Senator, 2 if TT > 25	UF Senators>= 72
	The Senator(s) must be UF.	RTE Senators = 0
	No College Senators	
Original	Every department gets 1 Senator, 2 if TT > 25	UF Senators: No minimum
	The Senator(s) can be UF or RTE	RTE Senators: No maximum
	Every College gets an RTE Senator, 2 if it has more than 25voting RTE, 3 if it has more than 100 voting RTE.	
Original *	Same as Original only based on RTE*	Same as Original only "RTE*" instead of "RTE"
Modified-1	Every department gets a Senator, 2 if TT > 25	UF Senators >= 72
	The Senator(s) must be UF	RTE Senators Between 10 and 30
	Every College gets an RTE Senator, 2 if it has more than 25 voting RTE, 3 if it has more than 100 voting RTE.	
Modified-1*	Same as Modified-1 only based on RTE*	Same as Modified-1 only "RTE*" instead of "RTE"
Modified-2	Every department gets 2 Senators, 3 if TT+RTE > 25	UF Senators >= 72
	At most one of the Senators can be RTE,	RTE Senators <=72.
	No College RTE Senators	
Modified-2 *	Same as Modified-2 only based on RTE*	UF Senators >= 72
		RTE Senators <=72

The Number of Senator Seats (Red means UF-only, Green means RTE-only, Blue means Either). Data from 2017-18.

Unit	Depts	TT	RTE	RTE*
AAP	3	47	4	3
JCB	3	107	44	28
CALS	16	341	295	161
CAS	26	508	173	102
CHE	5	94	68	22
CIS	3	63	15	11
ENG	9	197	56	29
ILR	1	57	45	29
LAW	1	42	19	16
VET	5	125	123	67
	72	1581	842	468

Current		
Dept	Coll	
3	0	
6	0	
17	0	
33	0	
6	0	
4	0	
12	0	
2	0	
2	0	
8	0	
93	0	

Original		Original*	
Dept	Coll	Dept	Coll
3	1	3	1
6	2	6	1
17	3	17	3
32	3	32	3
6	2	6	2
4	1	4	1
12	2	12	2
2	2	2	2
2	1	2	1
8	3	8	2
93	20	93	18

Modified-1		Modified-1*	
Dept	Coll	Dept	Coll
3	1	3	1
6	2	6	1
17	3	17	3
32	3	32	3
6	2	6	2
4	1	4	1
12	2	12	2
2	2	2	2
2	1	2	1
8	3	8	2
93	20	93	18

Modified-2		Modified-2*	
Dept	Coll	Dept	Coll
3 + 3	0	3 + 3	0
6 + 3	0	6 + 3	0
17 + 17	0	17 + 16	0
32 + 26	0	32 + 26	0
6 + 5	0	6 + 5	0
4 + 3	0	4 + 3	0
12 + 9	0	12 + 9	0
2 + 1	0	2 + 1	0
2 + 1	0	2+ 1	0
8 + 5	0	8 + 5	0
93 + 72	0	93 + 72	0

There are 5 departments that straddle two colleges. We align a department with the **college of the lead dean**: Earth and Atmospheric Sciences (**ENG**-CALS), Nutrition Sciences (**CHE**-CALS), Ecology and Evolutionary Biology (**CALS**-CALS), Molecular Biology and Genetics (**CAS**-CALS), Neurobiology and Behavior (**CAS**-CALS). Individuals in these departments are aligned with a particular college and that is reflected in the tabulation.