# 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 The Senator(s) must be UF. <br> No College Senators | $\begin{aligned} & \text { UF Senators>= } 72 \\ & \text { RTE Senators }=0 \end{aligned}$ |
| Original | Every department gets 1 Senator, 2 if $\mathrm{TT}>25$ <br> The Senator(s) can be UF or RTE <br> Every College gets an RTE Senator, 2 if it has more than 25 voting RTE, 3 if it has more than 100 voting RTE. | UF Senators: No minimum RTE Senators: No maximum |
| 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 <br> The Senator(s) must be UF <br> Every College gets an RTE Senator, 2 if it has more than 25 voting RTE, 3 if it has more than 100 voting RTE. | UF Senators >= 72 <br> RTE Senators Between 10 and 30 |
| 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 At most one of the Senators can be RTE, No College RTE Senators | UF Senators >= 72 <br> RTE Senators $<=72$. |
| Modified-2 * | Same as Modified-2 only based on RTE* | UF Senators >= 72 <br> 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 |


| $\|c\| c\|c\|$ | 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 |

[^0]
[^0]:     (CALS-CAS), 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.

