

REMINDER: Call for at-large elected faculty senator

Shea Council <shea.council@gcsu.edu>

Mon 2/3/2020 11:56 AM

Dear Members of the Georgia College Faculty,

The GC University Senate is seeking one faculty member to serve as at-large elected faculty senator for a three year term (2020-2021, 2021-2022, 2022-2023) commencing April 24, 2020.

At-large Elected Faculty Senator Procedures

Membership of the University Senate includes three elected faculty senator positions designated as at-large elected faculty senator positions representing the entire membership of the Corps of Instruction. Each position is for a three year term with service staggered such that an election for one at-large senator position is required each year.

This year's election will identify an individual to serve as the at-large elected faculty senator for a three year term commencing April 19, 2019.

Election Procedures:

The election will be coordinated by the Chair of the Subcommittee on Nominations.

1. Call for nominations: Send nominations to senate@gcsu.edu
 - Nominations open – February 4, 2019
 - Nominations close - February 14, 2019 at 5:00 p.m.
2. Confirmation of nominations
 - Eligibility to serve as an elected faculty senator is confirmed by SCoN.
 - Nominated faculty must accept his or her nomination in order to be placed on the ballot.
3. Voting
 - Eligibility to vote is determined from the Corps of Instruction list informing the most recent apportionment of elected faculty senators to academic units.
 - Voting method: authenticated electronic vote – secret ballot
 - Voting opens - February 21, 2019
 - Voting ends - February 25, 2019 at 5pm
4. Results
 - The candidate receiving the most votes will be declared the At-Large Elected Faculty Senator.
 - In the event of a tie, the winner will be selected through a blind draw.
 - Election Results will be announced to the University Community no later than March 1, 2019.

If you have any questions and/or concerns, please contact Hauke Busch, chair of SCoN, at hauke.busch@gcsu.edu.

Thank you!

Hauke Busch, Ph.D.
Associate Professor of Physics & Engineering
Dual-Engineering/Physics Degree Coordinator
Physics Program, CBX 82
Georgia College & State University
Milledgeville, GA 31061, 478.445.5006