Publish

Great

4/7/25, 10:27 AM Edit Survey | Qualtrics Experience Management Tools ∨ Saved Apr 4, 2025 at 1:56 PM Published Q Preview 2025-University-Wide Instructor/Lecturer Promotion ·O· ExpertReview score

Default Question Block

Q1

This is the ballot for vote on the 2025-27 University-Wide Instructor/Lecturer Promotion Committee. All Instructors, Lecturers, and tenured faculty are eligible to vote for all positions, regardless of college. Any election without a listed candidate is a write-in election.

Q4

Coggin College of Business non-tenure-track representative. Must be Associate or University Instructor/Lecturer (vote for one):

- O Koren Borges (Management)
- Other (please provide candidate's Department)

Q12

Coggin College of Business tenure-track representative. Must be Associate or Full Professor (vote for one):

Other (please provide candidate's Department)

Q11

College of Computing, Engineering and Construction non-tenure-track representative. Must be Associate or University Instructor/Lecturer (vote for one):

Other (please provide candidate's Department)

Q17	,
	llege of Computing, Engineering and Construction tenure-track
rep	presentative. Must be Associate or Full Professor (vote for one):
0	Other (please provide candidate's Department)
Q20	
Co	llege of Arts and Sciences non-tenure-track representative. Must be
	sociate or University Instructor/Lecturer (vote for one):
\bigcirc	Melissa Bush (Chemistry & Biochemistry)
	Other (please provide candidate's Department)
Q21	L
Co	llege of Arts and Sciences tenure-track representative. Must be Associate or
	ll Professor (vote for one):
\bigcirc	George Rainbolt (Philosophy and Religious Studies)
0	Other (please provide candidate's Department)
Q19	
Cli	nical Faculty (Associate or Full Professor) representative (vote for one):
0,	Other (please provide candidate's Department)
Q16	5
	large representative. Must be Associate or Full Professor (vote for one).
At-	
	Other (please provide candidate's Department)
	Other (please provide candidate's Department)

