

Off to a Good Start 2024: ADR Series Part 4

John R. Hollenbeck, Associate Dean for Research and Natalie DeVolder, Research Administrator

Although publications and citations are clearly signs of research accomplishment, training future research scholars is fundamental to the intellectual mission of the college. Thus, as part of the process of expanding what constitutes evidence for research accomplishment, the current Strategic Plan for Research and Scholarship emphasizes the contributions made by our faculty toward doctoral education. The faculty cited below chaired the dissertation committee of doctoral students who matriculated in 2024. The faculty listed are shaping the future of the field while simultaneously advancing the careers of our students. This is especially evident when this translates into Ph.D. placements at Carnegie R1 Research Institutions. In terms of trends, the school had 5 R1 placements this year, up from 3 last year.

R1 Placements

- Suman Basuroy – Xiaoxu Wu, Assistant Professor at Colorado State University
- Chris Hogan – Jenn Puccia, Assistant Professor at Texas A&M University
- John Hollenbeck – Ryan Hemsley, Assistant Professor at Wayne State University
- Tomas Hult and Forrest Morgeson – Udit Sharma, Assistant Professor at the University of South Florida
- Simone Peinkofer and Stanley Griffis – Rowan Hilend, Assistant Professor at Colorado State University

R2 Placements

- Kyonghee Kim – Sangmok Lee, Assistant Professor at Rowan University
- Isabel Wang – Shuting Wu, Assistant Professor at California State University

Other Placements

- Suman Basuroy and Sung Ham – Michael Wu, Assistant Professor at McMaster University
- Russell Johnson – Henry Young, Assistant Professor at the National University of Singapore
- Brent Scott – Lydia Liu, Assistant Professor at Wuhan University

Postdoctoral Research Fellowships

- Nicholas Hays – Rachel Hahn, Postdoctoral Research Fellow at Purdue University
- John Hollenbeck – Brian Burgess, Postdoctoral Research Fellow at Colorado State University