Have you visited the library recently?

Scholarly Communication Services are available from the library to support your research and publication work. Manage your publications and manage citations for research using the citation management options. Want to learn about your research impact, a variety of options are available to measure impact. Looking for funding opportunities, take a SPIN. Submitting to an open access journal and need funding support, be sure to apply to the Open Access Publishing Support Fund.

Five questions with…

Dr. Young Kim from Occupational Therapy is spotlighted in the Five questions with… on the Office of Research website for May - June. Learn more about Dr. Kim’s research and what he likes about working at ECU!

Highlights

• Congratulations Dr. Roman Pawlak from the Department of Nutrition Science. He was awarded an Interdisciplinary Research Award for 2016 – 2017. His collaborator is Dr. Skip Cummings, professor in Family Medicine.

• Congratulations to Dr. Samantha Coleman! Dr. Coleman successfully defended her dissertation and graduated from the Department of Addiction and Rehabilitation Studies under the direction of Dr. Stephen Leierer.

• Congratulations to Dr. Emily Russell! Dr. Russell successfully defended her dissertation and graduated from the Department of Communication Sciences & Disorders under the direction of Dr. Deb Culbertson.

• Congratulations to Kazlin Mason, doctoral student in the Department of Communication Sciences & Disorders! She received the David P Keuhn Speech Scholarship from the Cleft Palate Foundation.

Funding & Research Opportunities

NIH Academic Research Enhancement Award (R15)
June 2016 Deadline
NIH has released a new program announcement for the R15 parent award.

NIH Research Dissertation Fellowship for AuD (F32)
August 2016 Deadline
This funding opportunity is for individuals with an AuD to obtain individualized, mentored research training from outstanding faculty sponsors while conducting dissertation research.

Leveraging Cognitive Neuroscience Research to Improve Assessment of Cancer Treatment Related Cognitive Impairment (R01 and R21)
October 2016 Deadline
The purpose of this FOA is to encourage transdisciplinary research to improve traditional assessment of acute- and late-term cognitive changes following cancer treatment for non-central nervous system malignancies.

Planning to submit a grant proposal in the next month or two?
It is never too early to begin working on your grant proposal. Contact Stephanie Hendrix (hendrixx@ecu.edu) for assistance with your budget, documents, and navigating RAMSeS.