Clinical Neuroscience of Aging Section Director
Cognitive Aging and Memory Clinical Translational Research Program (CAM-CTRP)
Institute on Aging, College of Medicine
University of Florida in Gainesville

The University of Florida (UF), College of Medicine, and Institute on Aging seek candidates for the tenure accruing position of Assistant, Associate or full Professor of the newly established Cognitive Aging and Memory Clinical Translational Research Program (CAM-CTRP). The position offers a generous start-up package, endowed financial support, a highly dynamic and collaborative academic environment, an attractive benefits package, competitive salary, and outstanding resources.

QUALIFICATIONS
Candidates must possess a MD, MD/PhD or PhD, and must have proven experience in cognitive aging/memory related clinical, translational and interdisciplinary research funded by the NIH or other peer-reviewed funding. Other personal characteristics: an outstanding communicator; a collaborator, team player and problem-solver; a commitment to succeed; previous successful leadership role; the highest personal integrity and ethics.

POSITION SUMMARY
The primary goal of the CAM-CTRP is to develop a highly competitive cutting-edge interdisciplinary clinical translational research program, which translates basic science discoveries regarding cognitive aging and memory into clinical applications to slow, avert or restore the age-related cognitive decline and memory loss. This position reports to the Director of the CM-CTRP.

The incumbent will assist with leading the CAM-CTRP, including supervision of junior investigators, trainees and staff; will assist in developing a translational research program in the area of cognitive aging and memory; will promote collaborations across the University of Florida (UF) Colleges, Centers and Institutes and will capitalize on the existing strengths of the Institute on Aging/Pepper Center Cores in clinical and basic research, of the McKnight Brain Institute, of the Departments of Neurology, Neuroscience, Psychiatry and Aging and Geriatric Research, and of the extremely rich UF grant funding portfolio in the arena of aging, brain, cognition and memory; will participate in maximizing the success in extramural funding of the Program; will assist with leading interdisciplinary programmatic grants; will function as a mentor for junior faculty members and trainees; in concert with the other key stakeholders, will assist with the planning, coordination and implementation of the research goals of the Program. There will be a possibility to perform clinical work in the appropriate specialty.

RESOURCES
A generous development package is available through the endowed fund of the McKnight Brain Research Foundation and the UF, which includes resources for salary, faculty, staff, trainees, equipment and other development costs. Prime office and research space is available through the Institute on Aging.

Additional information is available by emailing cpascu@aging.ufl.edu.