Faculty Support Upcoming Meetings
email us if you’d like to join

Faculty Development Committee
Joe Pierson, Chair

Faculty Engagement & Communications Committee
Jennifer Kelly, Chair

• Mon Oct. 12 at 4 pm
• Thurs Oct. 22 at 8 am
Tisdale speaker nominations for 2021-2022 due Friday October 9

Please send his/her website link or CV with a brief note stating why they would be a good Tisdale lecturer to Ralph Budd at ralph.budd@med.uvm.edu.
We are pleased to announce that the Friday, October 16, 2020
Vermont CardioVascular Medicine Conference will be presented by
Jennifer Manly, PhD

Dr. Manly is visiting UVM virtually as the Department of Medicine
Tisdale Professor. She is a Professor of Neuropsychology in
Neurology at the Gertrude H. Sergievsky Center and the Taub Institute
for Research in Aging and Alzheimer’s disease at Columbia
University. She completed her graduate training in neuropsychology at
the San Diego State University / University of California at San Diego.
After a clinical internship at Brown University, she completed a
postdoctoral fellowship at Columbia University. Her research on
cultural, medical, and genetic predictors of cognitive aging and
Alzheimer’s disease among African Americans and Hispanics has been funded by the
National Institute on Aging and the Alzheimer’s Association. She is an elected fellow of
the American Psychological Association, and serves on the US Department of Health
and Human Services Advisory Council on Alzheimer's Research, Care and Services,
and is a member of the Alzheimer’s Association Medical & Scientific Research Board.
She is a prolific author, whose work has been cited over 30,000 times in the literature.

Date: Friday, October 16, 2020
Time: 9:15 – 10:15 AM
Place: Zoom
https://us02web.zoom.us/j/89346266866?pwd=ZkdobEFneGt0OGc4OGVtb3FwdDQ0UT09&from=msft
Meeting ID: 893 4626 6866
Passcode: 894225
Speaker: Jennifer Manly, PhD
Title: Remote and In-Person Cognitive Testing in the
Reasons for Geographic and Racial Differences in Stroke Study
October 16th – Tisdale Lecture

Social Forces as Causes of Brain Health Inequalities among Older Adults

Jennifer Manly, Ph.D
Professor of Neuropsychology in Neurology
Gertrude H. Sergievsky Center & Taub Institute for Research on Alzheimer's Disease and the Aging Brain
Columbia University