TAMU LEARNING & COGNITION STUDY

Interested in brain research? Over the age of 65? Participate in a new study on learning!



Lifespan Cognitive & Motor Neurolmaging Laboratory

The Lifespan Cognitive & Motor NeuroImaging Lab is conducting a study on learning and thinking in older adults. This study is investigating how different regions of the brain are involved in helping people learn and process information. You will perform a task in the lab while undergoing a safe form of brain stimulation.

The study will last between 1 and 2 hours, and will take place over 1 or 2 days. All research will be conducted on the Texas A&M University Campus in the Psychology building. We will reimburse individuals for parking, and you will be compensated for your time (\$10/hour).

If you interested, or for further questions, please contact the research coordinator via phone or email. This study was approved by the Texas A&M Institutional Review Board. IRB Number: IRB2015-0655D. Approval Date: 03/14/2016. Expiration Date: 11/15/2016.



Email: lcmn.tamu@gmail.com

Phone: 979-398-5678

Email: cmn.tamu@gmail.com Phone: 979-398-5678
Email:
Email: cmn.tamu@gmail.com Phone: 979-398-5678
Email: <u>lcmn.tamu@gmail.com</u> Phone: 979-398-5678
Email: cmn.tamu@gmail.com Phone: 979-398-5678
Email: <u>lcmn.tamu@gmail.com</u> Phone: 979-398-5678
Email: cmn.tamu@gmail.com Phone: 979-398-5678
Email: <u>lcmn.tamu@gmail.com</u> Phone: 979-398-5678
Email: <u>lcmn.tamu@gmail.com</u> Phone: 979-398-5678
Email: cmn.tamu@gmail.com Phone: 979-398-5678