The Science of Memory

A symposium focused on what we know of the science of memory. There has been about 100 or so years of empirical and experimental exploration of memory from psychological and neuroscientific points of views. We will explore topics from the fundamental psychological science underpinning memory, to some of the processes that support memory in the brain. Presentations will be from some of Trinity’s internationally-leading memory researchers.

Prof. Shane O’Mara, Professor Of Experimental Brain Research, Trinity College Institute of Neuroscience
*Memory: How it works*

Dr. Sabina Brennan, Research Assistant Professor, Trinity College Institute of Neuroscience
*Making the science of memory accessible to the general public*

Prof. Michael Rowan, Professor of Neuropharmacology, Trinity College Dublin
*Antibodies for Alzheimer’s Disease*

Dr. Marian Tsanov, Research Assistant Professor, Trinity College Institute of Neuroscience
*How does the episodic memory work? Experience-dependent pattern separation*

Dr. Arun Bokde, Assistant Professor, Trinity College Institute of Neuroscience
*Functional anatomy of memory*

Dr. Aine Kelly, Associate Professor, Trinity College Institute of Neuroscience
*Memory: Beyond the brain*

Please register
https://ti.to/tcdAlumni/the-science-of-memory-symposium