

“REFIREMENT” PROGRAM SERIES

“BUILDING
YOUR MEMORY TOOLKIT”
YOU’RE NEVER TOO YOUNG TO START!

Join us!

**Thursday,
August 9, 2018
\$15 per person**

Doors open at 5:00 PM
5:30-6:15 - heavy appetizers
and vendors
6:30 presentations, followed
by Q&A

**Highland Heights
Community Center
5827 Highland Rd.**

*Tickets available on
www.eventbrite.com
Or call 440-473-5138
(advance payment
required)*



COMMUNITY PARTNERSHIP
ON AGING

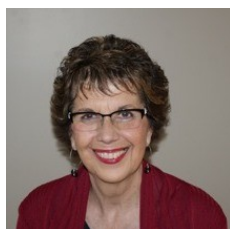
A special symposium offered by the
Community Partnership on Aging Advisory Board and Community
Partnership on Aging Diversity Committee

Special guest speakers:

Kathryn Kilpatrick M.A. CCC/SLP,
Geriatric Life Enhancement Consultant

Dr. Brian Appleby
Director, National Prion Disease
Pathology Surveillance Center
Case Western Reserve University/University Hospitals
Cleveland Medical Center

The second Symposium in the Summer reFIREment Program Series will focus on the seven keys to memory fitness as well as the science behind the physical changes in our brains as we age, and what researchers are doing to combat memory loss.



Kathryn Kilpatrick, M.A. CCC/SLP is geriatric life enhancement consultant, a memory fitness specialist, a national motivational speaker and the author of more than 30 products including a wide variety of brain games.

She has more than 40 years of experience as a speech-language pathologist primarily in the area of home health care. Kathryn focuses on enhancing the quality of life of older adults with Alzheimer’s disease and related dementia while supporting care partners through private consultations and the successful “Keep Your Brain Sharp” series.



Dr. Brian Appleby is a neuropsychiatrist with clinical and research interests in prion diseases and atypical dementias. He received a B.A. in biology and philosophy from Goucher College and a M.D. from Georgetown University School of Medicine. He completed a psychiatry residency and geriatric psychiatry fellowship at The Johns Hopkins Hospital. He joined University Hospitals-Cleveland Medical Center in 2013 and is Associate Professor of Neurology, Psychiatry, and Pathology at Case Western Reserve University.