Virtual Realities and Digital Health Adaptive Technology for Nutrition and Physical Activity Education across the Life Span

July 31, 2016, 2:30 – 4:00 pm

Moderator: Siew Sun Wong, PhD

Sponsor: Division of International Nutrition Education
Augmented Reality vs. Virtual Reality (AR) (VR)

Photo credit: www.RollingStone.com

Photo credit: www.theverge.com

Ancient Grain Breakfast with Egyptian Queen Cleopatra?
Melbourne F. Hovell, PhD, MPH
San Diego State University
Professor & Director of the Center of Behavioral Epidemiology and Community Health (CBEACH)

Joan Cowdery, PhD
Eastern Michigan University
Professor in Health Education Program & Director of the Office of Health Promotion

Jeanne Gleason, EdD
New Mexico State University
Professor, Extension Executive Producer, Department Head of Media Productions

Walter Greenleaf, PhD
Mind Division, Stanford Center on Longevity Director & Distinguished Visiting Scholar at Stanford University's Virtual Human Interaction Lab
Panel Discussion + Q&A
Zuck says augmented reality will flourish on phones before glasses

Posted Jul 28, 2016 by Josh Constine (@joshconstine)
Virtual Reality/Augmented Reality Market

$674 Billion by 2025

Source: #techFT, Dec 2, 2015
Q: What existing or potential AR/VR & digital health technology looks promising to improve NPEA across the life span?
Panel Discussion + Q&A
Sponsor: Division of International Nutrition Education (DINE)

Join us at the DINE Division Meeting:
Tuesday (8/2) | 10-11 am | Nautilus 4