

## NEW LOCATION:

IU Health Neuroscience Center  
Goodman Hall,  
355 W. 16th Street  
Indianapolis, IN 46202



### Directions to IU Health Neuroscience Center (Goodman Hall)

**\*\*Please note:** Parking Garage entrance is actually off of 15th Street, between Senate Avenue and Missouri Avenue. Garage parking is available at a cost of \$5 maximum per day.

#### From the North

I-65 South to Exit 115 toward 21st Street. Turn left on 21st Street. Turn right onto Senate Boulevard. Continue on Senate Boulevard past IU Health Methodist Hospital and cross 16th Street. Turn left onto 15th Street and follow the signs for parking in the onsite garage.

-OR-

I-69 South to I-465, south to I-70, west to I-65 North to Exit 115 toward 21st Street. On the exit ramp, keep right at the fork and merge onto Senate Boulevard. Continue on Senate Boulevard past IU Health Methodist Hospital and cross 16th Street. Turn left onto 15th Street and follow the signs for parking in the onsite garage.

#### From the South

I-65 north to Exit 115 toward 21st Street. On the exit ramp, keep right at the fork and merge onto Senate Boulevard. Continue on Senate Boulevard past IU Health Methodist Hospital and cross 16th Street. Turn left onto 15th Street and follow the signs for parking in the onsite garage.

#### From the East

I-70 (or I-74) to I-65 north to Exit 115 toward 21st Street. On the exit ramp, keep right at the fork and merge onto Senate Boulevard. Continue on Senate Boulevard past IU Health Methodist Hospital and cross 16th Street. Turn left onto 15th Street and follow the signs for parking in the onsite garage.

#### From the West

I-70 east to I-65 north (the two join temporarily) to Exit 115 toward 21st Street. On the exit ramp, keep right at the fork and merge onto Senate Boulevard. Continue on Senate Boulevard past IU Health Methodist Hospital and cross 16th Street. Turn left onto 15th Street and follow the signs for parking in the onsite garage.

-OR -

US-136 turn east (right) onto Crawfordsville Road, or take I-74 which becomes Crawfordsville Road. Follow Crawfordsville Road (Speedway) which becomes 16th Street. Follow 16th Street to Senate Boulevard/Missouri Avenue. Turn south (right) onto Missouri Avenue. Turn east (left) onto 15th Street and follow the signs for parking in the onsite garage.



This program is designed for family caregivers, students, faculty and community based health care providers.



The program is free of charge but registration is required. Please call 317-963-7297 or email [dwert@iupui.edu](mailto:dwert@iupui.edu) to register or learn more about this program.

Thank you to the  
Indiana Alzheimer Disease Center  
for sponsoring this program.



Indiana Alzheimer Disease Center --EITC  
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Indiana University School of Medicine

iADC  
Indiana Alzheimer Disease Center

5th Annual  
Memory University:  
“When It’s Not Just  
Memory”



Thursday afternoons in June:  
June 6th, 13th, 20th and 27th  
1:00 — 3:00 pm

# MEMORY UNIVERSITY 2013: "When It's Not Just Memory"

The Indiana Alzheimer Disease Center (IADC) presents the **5th Annual Memory University**, a unique program for students, professionals and families to learn more about Alzheimer disease (AD) and other neurodegenerative diseases from our renown clinicians and researchers. Participants will learn the most up-to-date information and have the opportunity to ask the experts questions about AD and related disorders.

The series of four lectures will be offered on consecutive Thursdays in June at the new IU Health Neuroscience Center, Goodman Hall in the auditorium at, 355 W. 16th Street, Indianapolis. Registration begins at 1 p.m. and the lecture is from 1:30 to 2:30 p.m. While this program is free of charge, registration is required. To register or for more information call 317-963-7297 or email [dwert@iupui.edu](mailto:dwert@iupui.edu).

## FUNCTION AND COGNITION – June 6, 2013

Michael Justiss, PhD, OTR; Associate Professor, Department of Occupational Therapy, School of Health and



**Rehabilitation Sciences, IUPUI.** Dr. Justiss has conducted research with smart technology applications to enhance elder independence. He was the RERC-Tech-Aging project leader for a collaborative project with Honeywell's Independent LifeStyle Assistant (ILSA) used to remotely monitor elder activity in a home environment. He has also researched the Veteran Administration's Low ADL Monitoring Project (LAMP), which uses smart technology to enhance care-coordinator activity. He is also an expert on aging and driving and is researching driver assessment, rehabilitation/remediation, and counseling for driving alternatives and community mobility options. In addition, he is working on finding technology prompts to aid in simple ADL performance in AD. Dr. Justiss regularly presents his work at national and international meetings.

## WHEN SPEECH FAILS – June 13, 2013

Rachelle Bates, MA, CCC -SLP. Ms. Bates is an outpatient speech and language therapist at the IU Health Neuroscience



Center specializing in treatment for patients with cognitive-linguistic deficits due to diagnoses of traumatic brain injury, stroke, primary progressive aphasia, dementias, and other neurological diagnoses. She is also certified to administer the Lee Silverman Voice Treatment Program - a speech/voice treatment program specifically designed for individuals with Parkinson's disease. In addition, she treats voice deficits due to trauma, Parkinson's disease, and other vocal cord diagnoses. Ms. Bates also works with augmentative alternative communication (AAC), which is giving patients the ability to utilize assistive devices to aid in communication when they can no longer use speech and voice. This type of therapy is typically used for patients who have apraxia, aphasia, and dysarthria due to stroke, cerebral palsy, Parkinson's disease, primary progressive aphasia, and other diagnoses.

## BRAINS BEHAVING BADLY: WHEN HUMAN ATTENTION SYSTEMS FAIL – June 20, 2013

Brandy R. Matthews, M.D., Assistant



**Professor of Clinical Neurology, Director Neurology Residency Training, Department of Neurology, Associate Leader, IADC Education Core, Indiana University School of Medicine.** Dr. Matthews' areas of research interest include the clinical presentation of frontotemporal dementia and related disorders, social and emotional cognition in the context of neurodegenerative disorders, and the neuroscience of music. She is also interested in systematic assessment of education in neuro-behavior across disciplines including neurology, psychiatry, and geriatric medicine. She explores brain behavior relationships as a member of the Clinical Core of the Indiana Alzheimer's Disease Center (IADC) in an attempt to further diagnose frontotemporal dementia and related disorders earlier and more accurately. As an educator, Dr. Matthews has designed and implemented a behavioral neurology and dementia curriculum in an effort to better inform trainees and encourage them to pursue careers in behavioral neurology.

## MCI AND PRECLINICAL AD: DEBATES AND CONCERNS ABOUT MCI IN THE REAL WORLD" – June 27, 2013

Frederick W. Unverzagt, PhD, Professor of Psychiatry at Indiana University School of Medicine. Dr. Unverzagt is the training director for the APPCN-affiliated, two-year residency in Clinical Neuropsychology. He performs outpatient consultations for patients with possible brain disorders in the Neuropsychology Clinic in the Department of Psychiatry. His research interests are focused on the clinical assessment of memory loss and cognitive impairment associated with neurodegenerative disease and breast cancer. He also developed and adapted cognitive assessments for use in cross-cultural studies in Nigeria, Kenya, Jamaica, and China. He is the site PI for one of the largest randomized, controlled trials of a cognitive intervention ever undertaken, the ACTIVE (Advanced Cognitive Training for Independent Vital Elderly) study.

