KU Faculty from 1955 - 2002
J.S. Guggenheim Fellowship in 1964
Fisher Award in Analytical Chemistry from the American Chemical Society in 1982
C.N. Reilley Award for Electroanalytical Chemistry in 1984
I.M. Kolthoff Gold Medal Award from the American Pharmaceutical Society in 1985
Jacob Javits Neuroscience Investigator Award from the National Institute of Neurological and Communicative Disorders and Stroke
American Chemical Society National Award in Electrochemistry in 1989
Oesper Award in 1996
Nominated for a Nobel Prize in 1997

Prof. Ralph N. Adams
1963

Prof. Theodore Kuwana
HS Graduate (1949)

KU Graduate – 1959
KU Faculty – 1985 - Present
ACS Service Award to Analytical Chemistry in 2011
ACS J. Calvin Giddings Award for Excellence in Education in 2004
EPSCoR Lifetime Achievement Award in 2002
ACS Award in Electrochemistry in 1995
Honorary Membership and Medal, Japan Society for Analytical Chemistry in 1991
CN Reiley Award from SEAC in 1989
Distinguished Scholars Award from Ohio State in 1985
NIH Special Postdoctoral Fellowship in 1970
Faculty Fellowship, UC Riverside in 1964

KU Faculty from 1955 - 2001
KU Faculty from 1955 - 2002
J.S. Guggenheim Fellowship in 1964
Fisher Award in Analytical Chemistry from the American Chemical Society in 1982
C.N. Reilley Award for Electroanalytical Chemistry in 1984
I.M. Kolthoff Gold Medal Award from the American Pharmaceutical Society in 1985
Jacob Javits Neuroscience Investigator Award from the National Institute of Neurological and Communicative Disorders and Stroke
American Chemical Society National Award in Electrochemistry in 1989
Oesper Award in 1996
Nominated for a Nobel Prize in 1997

Prof. Ralph N. Adams
1963

Prof. Theodore Kuwana
HS Graduate (1949)
“If you love what you do, the rewards will take care of themselves.”

R. N. Adams
Malott Hall – Home for KU Chemistry since 1954

Also home to Physics, Medicinal Chemistry and Pharmaceutical Chemistry

First CHEM Lab in Malott Hall!

Prof. Craig Lunte
Dept. Chair for 10 y!
New Home of Chemistry at KU
Integrated Science Building (ISB)

- 2,800,000 sq. ft. of research, lecture, teaching laboratory and office space
- Major Core laboratory space – Imaging, NMR, MS, Cleanroom
- Lecture Hall
- Next to new Burge Union
- Physics, Med Chem, Chem, Biological Sciences
- Central District – Biggest construction project ever at KU!
New Home of Chemistry at KU
Integrated Science Building (ISB)

- 280,000 sq. ft. of research, lecture, teaching laboratory and office space
- Major Core laboratory space – Imaging, NMR, MS, Cleanroom
- Lecture Hall
- Next to new Burge Union
- Physics, Med Chem, Chem, Biological Sciences
- Central District – Biggest construction project ever at KU!