

COLLEGE OF ARTS & SCIENCES

Emeriti

Luanne J. Bauer, PhD Professor of Communication, Emerita
Fonda L. Chaffee, PhD Professor of Food Service
Administration, Emerita
Gregory J. Constantine, MFA Research Professor of Art
and Artist-in-Residence, Emeritus
Wilma S. Darby, MSW Associate Professor of Social Work,
Emerita
Delmer I. Davis, PhD Professor of English, Emeritus
Edith C. Davis, MA Assistant Professor of Education, Emerita
Elly H. Economou, DresScRel Professor of Religion, Emerita
Robert C. Fadeley, MEd Associate Professor of Psychology,
Emeritus
Dwain L. Ford, PhD Professor of Chemistry, Emeritus
Kenneth L. Franz, MA Associate Professor of Developmental
and General Mathematics, Emeritus
A. Josef Greig, PhD Professor of Philosophy, Emeritus
C. William Habenicht, MPH Professor of Physical Therapy,
Emeritus
Zerita J. Hagerman, DNSc Professor of Nursing, Emerita
Paul E. Hamel, DMusEd Professor of Music, Emeritus
Bonnie Jean Hannah, MA Professor of Business Education,
Emerita
Theodore R. Hatcher, PhD Professor of Mathematics, Emeritus
Harold E. Heidtke, MA Professor of Biology, Emeritus
Ingrid C. Johnson, MA Professor of Physical Education, Emerita
Robert E. Kingman, PhD Professor of Physics, Emeritus
Robert C. Kistler, PhD Professor of Sociology, Emeritus
Wolfgang F.P. Kunze Professor of German, Emeritus
Martha K. Lrf 3 and Wog 12 Wog 12 Professor of English



• š • Šž • žf š š • „ • Šž • žf
 TM š • Šž • žf
 •
 • Šž • žf • ž • Šž
 • œ • Šž ¬ ¬ • Šž
 ∈ ¬ ¬ • Šž • žf - • • Šž
 • • Šž „ ¬ • • Šž
 ž š • Šž „ • • Šž
 • • Šž f - • Šž
 - † f | , • -
 • „ • Šž • žf) TM • Šž • žf) TM
 • Šž • žf) TM - • Šž • žf) TM
 ž • „ • Šž • žf) TM œ f • • Šž • žf) TM ž
 ¬ • • • Šž • žf) TM • • • ∈ ž • Šž • žf) TM
 • • „ • Šž • žf) TM • TM ž
 ž - • Šž • • - „ • • Šž • žf) TM
 • „ • Šž • žf) TM TM „ - • „ • Šž • žf) TM
 „ • • Šž • žf) TM ž TM • „ • Šž • žf) TM
 • • ∈ „ • • Šž • žf) TM „ ∈ • „ • Šž • žf) TM
 TM • Šž ¬ • • Šž • žf) TM
 f š • „ • Šž • žf) TM
 • | , • • | • • „ † • •
 ¬ • • Šž ∈ • ∈ ž • Šž • TM ž
 • • Šž • • Šž
 „ • • Šž • žf) TM • • Šž • TM ž
 ¬ , • • Šž • TM ž - , • • Šž
 | , - • Šž • žf • œ • • Šž • ∈ TM
 œ „ • • Šž • TM • TM ž
 ¬ • • • Šž • ∈ TM - - • • Šž
 š ¬ „ • • Šž • TM ž ¬ ¬ - • • Šž • TM ž
 - ¬ • • Šž • • • Šž
 - • • • Šž ¬ „ • • Šž
 „ • • Šž „ • „ • Šž • TM ž
 • • • Šž ∈ • • Šž
 • ∈ • • Šž š š • • Šž • žf
 ¬ • • Šž ¬ • • „ • Šž
 ∈ • • • Šž • ∈ TM ¬ • • • Šž
 - • • „ • Šž • žf • • • • Šž
 ¬ - - „ • Šž - -22(„ (• 87 0 Td 130) -22(((\0210(Tf 110 T0 11055 253.1106 Tm{(fr n)11027)7002)65704 -2

• $f \nabla f$
 " $\tilde{z} \cdot \cdot \cdot \in - \cdot$
 $\tilde{z} \cdot \cdot \cdot \tilde{z}^0$
 " $\cdot \cdot \cdot \in -$
 " $\cdot \cdot \cdot \in - \cdot$ $\tilde{z} \cdot \cdot \cdot \tilde{z}^0$
 " $\cdot \cdot \cdot \in - \cdot$ $\tilde{z} \cdot \cdot \cdot \tilde{z}^0$
 " $\cdot \cdot \cdot \in - \cdot$ $\tilde{z} \cdot \cdot \cdot \tilde{z}^0$
 " $\cdot \cdot \cdot \in - \cdot$ $\tilde{z} \cdot \cdot \cdot \tilde{z}^0$

