

# CHEMISTRY AND BIOCHEMISTRY

---

Shelley Lusetti, Department Head

**Professors** Houston, Lusetti, Maio, Yukl; **Associate Professors** Ashley, Baker, Talipov, Tello-Aburto; **Assistant Professors** Folkman, Frank, Gold, Guberman-Pfeffer, Vincent-Ruz, Windorff; **College Professor** Dunlavy; **College Associate Professor** Chinnasamy; **College Assistant Professors** Beltran, Marcheschi; **Emeritus Professors** Arterburn, Eiceman, Gopalan, Herndon, Johnson, Kuehn, Lara, Lyons, Quintana, Rayson, Smirnov

*S. Lusetti, Department Head, Ph.D. (Wisconsin-Madison)– biochemistry; enzymology of DNA repair; A. K. Ashley, Ph.D. (Colorado State)– biochemistry and toxicology; DNA replication and repair, cancer; C. A. Baker, Ph.D. (Florida State)– analytical chemistry; separation science, micro- and nanotechnologies for neuroscience and astrobiology; S. J. Folkman, Ph.D. (Colorado State University)- electrochemistry, materials; inorganic, green chemistry, for sustainability; C. E. Frank, Ph.D. (Rutgers- New Brunswick)- solid state inorganic chemistry; crystal growth, magnetic, topological, and multifunctional materials; B. Gold, Ph.D. (Florida State)– organic chemistry; synthetic methods for chemical biology; bioorganic and medicinal chemistry; M. J. Guberman-Pfeffer, Ph.D. (University of Connecticut)– physical chemistry; energy and electron transfer in biosystems; science accessibility; K. D. Houston, Ph.D. (Texas- MD Anderson)– biochemistry; molecular mechanisms of hormone action in tumorigenesis; W. A. Maio, Ph.D. (Johns Hopkins)– organic chemistry; total synthesis of marine natural products and explorations of new chemical methods; M. R. Talipov, Ph.D. (Bashkir State)– theoretical physical chemistry; electronic structure calculations, ab initio calculations, density functional theory calculations; R. Tello-Aburto, Ph.D. (Iowa) - medicinal and natural products chemistry, asymmetric organic synthesis; P. Vincent-Ruz, Ph.D. (Pittsburgh) - chemistry education research, equity and justice, quantitative methods; C. J. Windorff, Ph.D. (UC-Irvine)- inorganic chemistry; organometallic f-element and transition metal chemistry, redox chemistry; E. T. Yukl, Ph.D. (Oregon Health and Science)– biochemistry; x-ray crystallography and spectroscopy of bacterial metalloproteins*