POSTERS AND PRESENTATIONS:
(Undergraduate authors are underlined and undergraduate presenters are asterisked)

RECENT PRESENTATIONS (Oral)
UVa-Wise

Lyon College
7. **Beckford, F.A.** and Alyssa Stott*. “Benzene-ruthenium organometallic complexes: synthesis, characterization and biophysical reactivity”. Presented at the 2011 Arkansas INBRE Research Conference, University of Arkansas, Fayetteville. (Paper #: C11-U. This paper was also presented in the poster format)
8. **Beckford, F.A.** and Marc-Andre LeBlanc*. “Half-sandwich ruthenium(II) complexes with a 1,4,7-trithiacyclononane face and ancillary thiosemicarbazone ligands; chemical and biochemical reactivity”. Presented at the 2011 Arkansas INBRE Research Conference, University of Arkansas, Fayetteville. (Paper #: C19-U. This paper was also presented in the poster format. This poster won first place in the undergraduate chemistry division).
"Investigations of ruthenium, gallium and copper complexes that contain thiosemicarbazone ligands as medicinal agents." Presentation at the 241st National Meeting of the American Chemical Society, Anaheim, March 2011. (Paper #: INOR 129)


RECENT PRESENTATIONS (Posters)

UVa-Wise


Lyon College


15. **Beckford, F.A, Jacob Didion, and Vernon Crowell.** “Mix-metal dinuclear ferrocenyl-ruthenium complexes and their evaluation as potential topoisomerase II inhibitors”. Presented at the 2010 Arkansas INBRE Research Conference, University of Arkansas, Fayetteville. (Paper #: B16-U)


21. **Beckford, F.A. and Jason Woods.** “Synthesis and reactivity of ruthenium(II)-dimethyl sulfoxide complexes containing ferrocenyl thiosemicarbazones.” Presentation at the 239th
National Meeting of the American Chemical Society, San Francisco, March 2010. (Paper #: CHED 771)


27. **Beckford, F.A.** and **Jason Woods**. “Synthesis and Reactivity of Ruthenium(II)-Dimethyl Sulfoxide Complexes Containing Ferrocenyl Thiosemicarbazones”. Presented at the 2009 Arkansas INBRE Research Conference, University of Arkansas, Fayetteville


33. **Beckford, F.A.**, **Michael Shaloski**, **Gabriel Leblanc** and **Jeffrey Thessing**. "Microwave synthesis of mixed ligand diimine thiosemicarbazone complexes of ruthenium(II)." Presented at the 2008 Arkansas INBRE Research Conference, University of Arkansas, Fayetteville, Nov. 7–8. (Paper #: C30-U)


