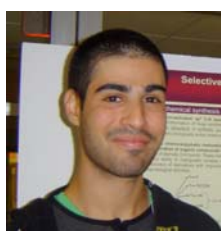
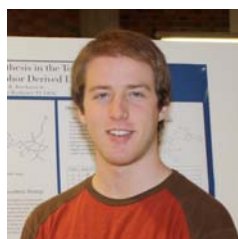
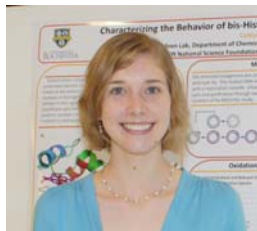
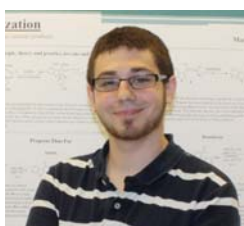
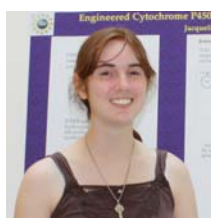


MELIORA WEEKEND 2009

Effects of π - π Interactions on Low Molecular Weight Hydrogelators*Samuel Anderson* 2011Faculty Advisor:
Bradley Nilsson**Hybrid Organo-Peptide Macrocycles: Synthesis of O-propargyltyrosine***Steven Archer* 2011Faculty Advisor:
Rudi Fasan**Chemo-enzyme Strategy for Selective Fluorination of Organic Molecules***Shady El Damaty* 2011Faculty Advisor:
Rudi Fasan**Optimization of Amine Synthesis in the Total Synthesis of a Bioactive Camphor Derived Dimer***David Kaphan* 2012Faculty Advisor:
Robert Boeckman**Characterizing the Behavior of bis-Histidine Ligated Heme in Cytochrome *c* Variants***Caitlyn Rose Kennedy* 2011Faculty Advisor:
Kara Bren**Synthesis of 1,4,7-Triazacyclononane Based Iridium Catalysts for the Nazarov Cyclization***Daniel Lane* 2011Faculty Advisor:
Richard Eisenberg**The Oxidative Nazarov Cyclization”
Subtitle: “Development of Synthetic Methodology with Applications to Bioactive Natural Products***Mark Levin* 2012Faculty Advisor:
Alison Frontier**Tertiary Structure Determination of R2 Element from *Bombyx Mori* using Hydroxyl Radical Mapping***Michael Lopez* 2011Faculty Advisor:
Douglas Turner**PbSe Magic-Size Clusters in Molecular Beacon Biosensing***Donald Polaski* 2011Faculty Advisor:
Todd Krauss**Targeting SRF/Myocardin in: New Candidate Therapeutics for Alzheimer's Disease***Peter Richter* 2012Faculty Advisor:
Benjamin Miller**Engineered Cytochrome P450 as a Regioselective Hydroxylating Catalyst***Jacqueline Zaengle* 2011Faculty Advisor:
Rudi Fasan

FRIDAY, October 9, 3:30-5:30PM
 OPEN HOUSE (HUTCHISON HALL RM 470)
 POSTER SESSION (COMP STUDIES BLDG RM 209)