

**11th Annual Phi Kappa Phi Student Research and Fine Arts Conference
March 10, 2010**

Conference Award Recipients

Panel Session 1 (Oral Presentations)

Synthesis & Circuits, 1:30 – 2:45 pm, JSAC - Hardy room (H)

Student: Craig Atkins (Chemistry and Physics)
Title: Synthesis of Analogues of Dapsone as Potential DNA Binding compounds
Adviser: Dr. Chad Stephens

Violence, Hate, & Aggression, 1:45 – 2:45 pm, JSAC - Ballroom (BR)

Student: Curtis Fease (Sociology)
Title: When is Hate Allowed to Prosper?
Adviser: Dr. Kim Davies

New Places, Spaces, & Approaches, 1:30 – 2:45 pm, JSAC - Butler room (B)

Student: Melissa MacConney (Educational Leadership)
Title: Using Self-Monitoring to Increase Math Accuracy, Productivity and On-task Behavior
Adviser: Dr. Carolyn Stephens

Business of Economics & Accounting, 1:30 – 2:45 pm, JSAC - Coffee House (CH)

Student: Gary Dennis (Business)
Title: Improv Skills Are Serious Business
Adviser: Dr. Pamela Jackson

Panel Session 2 (Oral Presentations)

Biological & Chemical Investigations, 3:00 – 4:30 pm, JSAC - Hardy room (H)

Student: Chalisa Nestell (Biology)
Title: Does the Local Spider Flora Carry Pathogenic Bacteria?
Adviser: Dr. Cathy Tugmon

Materials, Drugs, & Chaos, 3:00 – 4:30 pm, JSAC - Ballroom (BR)

Student: Lindsay Hilkert (Chemistry and Physics)
Title: Synthesis of a Cyclopentyl Derivative of an Antiprotozoal Reverse Diamidine
Adviser: Dr. Chad Stephens

People, Pilgrimages, & Propaganda, 3:00 – 4:15 pm, JSAC - Butler room (B)

Student: Travis Wagner (History)
Title: From Caballeros to Immigrants: Latin America in Hollywood
Adviser: Dr. Heather Abdelnur

Politics of Security, 3:00 – 4:00 pm, JSAC - Coffee House (CH)

Student: Adam Mestres (Political Science)
Title: U.S. Stadium Security: The Good, Bad, & Ugly
Adviser: Dr. Sandra Reinke

Interdisciplinary Poster Presentations, 11:15am–1:30pm, JSAC - Ballroom (BR)

Top Poster Presentations (2 awards)

Student: Ronnie Neil Jenkins, Jr. (Chemistry and Physics)
Title: Synthesis and Fluorination of Various 1,3,5-Triarylpyrazoles
Adviser: Dr. Chad Stephens

Student: Christopher Parham (Chemistry and Physics)
Title: High Resolution Ground Based Magnetic Data at Dagger Mountain, Big Bend
National Park, TX
Adviser: Dr. Christian Poppeliers