

FINAL REPORT EXAMPLES

Committee on Undergraduate Research and Scholarship (CURS) CURS Funding Spring 2011 Final Report

Faculty Member:	Shaobin Miao, Chemistry & Physics
Amount of Award:	\$1,691.80
Student(s) Involved (if any):	Sean Singletary, Steven Cox, and Chris Vavallo
Specific Outcomes:	<ol style="list-style-type: none">1. Purchase the necessary chemicals and equipments to make the research possible.2. Present our research at the 62th Southeast Regional Meeting of the American Chemical Society (SERMACS) in New Orleans, LA3. Participate the scientific talks and poster sessions; interact with other chemists.4. Present our research at ASU PKP Student Research Conference.
Discussion and Comments:	<p>The funding of \$1691.80 for starting research on Organic Semiconductors has been used for purchasing the necessary chemicals and equipments.</p> <p>Our group has made the research progress and received the preliminary results based on the CURS funding. One of my students, Sean Singletary, has presented his research ““Synthesis and Characterization of Tetracyanoquinodimethane derivatives” at SERMACS and ASU PKP research conference. The presentation represented the ASU undergraduate research and is a valuable experience for him. This will not be possible without the CURS funding. Furthermore, two other students have obtained the valuable data for our research based on the CURS funding.</p>

Committee on Undergraduate Research and Scholarship (CURS) CURS Funding Spring 2011 Final Report

Faculty Member:	Christian Poppeliers, Chemistry & Physics
Amount of Award:	\$834.00
Student(s) Involved (if any):	Tammy Dencker
Specific Outcomes:	<ol style="list-style-type: none">1. Attendance at 2011 Seismological Society of America Annual Meeting in Memphis, TN.2. Participation in scientific talks and poster sessions. Interaction with other professional seismologists.
Discussion and Comments:	<p>The goal of attending this meeting was to accompany one undergraduate research student, Tammy Dencker, who presented the results of her work “Three dimensional acoustic wave gradiometry”. Thus the goal of this grant was met as Tammy was able to present the results of her work to an audience of professional seismologists, attend talks and poster sessions, as well as interact with working seismologists. Tammy’s work generated significant interest and may result in future collaborations for me.</p>