<table>
<thead>
<tr>
<th>Poster</th>
<th>Student Presenter(s)</th>
<th>Poster Title</th>
<th>Faculty Mentor(s)</th>
</tr>
</thead>
</table>
| 1      | Stefan Miller, Matthew Banes | Challenging Carmen | Jim Haffner  
(Vocal Performance, Theatre Arts)  
(Conservatory of Music) |
| 2      | Jessica Fong | Paper Making: A Form of Sustainable Art | Trent Burkett  
(Studio Art, Visual Arts) |
|        | **2012 Pacific Fund Summer Fellowship Project** |
| 3      | Heather Pugh  
(International Affairs & Commerce) | Tourism and Economic Development in Cuba | Niru Yadav  
(International Studies) |
| 4      | Alisa Gordon  
(Psychology) | Industry Differences in the Development of Job Embeddedness | Chris Sablynski  
(Business) |
| 5      | Austin Tuttle  
(Appplied Math/Physics)  
Maria Nattestad  
(Biological Sciences) | Pandemic at Pacific | John Mayberry  
(Mathematics) |
|        | **2012 Pacific Fund Summer Fellowship Project (Tuttle)** |
| 6      | Chrissa Mozaffari  
(Biochemistry)  
Danielle Finnick, Cara Jochimsen, Gabriela Valadez, Reynaldo Arredondo  
(Psychology) | Dance: Fun or Helpful? | Tara Colt  
(Dance) |
| 7      | Jonathan Murillo, Graciela Catalan, Robert McDonald, Jared Van  
(Psychology) | This Water Tastes Like Controversy | Gary Howells  
(Psychology) |
| 8      | Jenna Schoeppe, Fanny Ma, Josefina Jauregui  
(Psychology) | An Analysis of Reaction to Unattended Running Water and Environmental Sign Prompts | Gary Howells  
(Psychology) |
| 9      | Sarah Attal, Cassandra Carsten, Ashley Waldera, Andrew Garcia  
(Psychology) | The Effects of an Informative Video on Student Attitudes Toward Water Conservation | Gary Howells  
(Psychology) |
| 10     | Evaluation of Structured Parent Training Package For Time-Out | Scott Jensen  
(Psychology) |
<table>
<thead>
<tr>
<th>Poster</th>
<th>Student Presenter(s)</th>
<th>Poster Title</th>
<th>Faculty Mentor(s)</th>
</tr>
</thead>
</table>
| 11     | Cassandra Carsten,   | Comparing Time Out Teaching Strategies: Group Instruction vs. Structured Feedback | Scott Jensen  
Sarah Attal, Ashley Waldera, Andrew Garcia  
Psychology |
| 12     | Lubna Skafi,         | A Comparison of Observer Presence and Instructed Tasks on Parent Praise Statements | Scott Jensen  
Matthew Edwards, Diana Lujano, Bertha Muro-mora  
Psychology |
| 13     | Alexis Touros,       | A Large Group Effect Doesn’t Mean They All Got Better: Discrepancies Between Statistical and Individual Analyses of Change in PSI Scores Among Parents | Scott Jensen  
Matthew Edwards  
Psychology |
| 14     | Brittany Klemm       | Flattening fabrics in the northern Appalachian foreland fold-thrust belt? Unexpected results of finite strain and fabric analysis in the Shawangunk Formation; Hudson Valley, New York | Kurtis Burmeister  
Geology  
Earth & Environmental Sciences |
| 15     | Nicole Mainwaring    | Petrography of the northernmost exposure of the Shawangunk Formation; central Hudson Valley, New York | Kurtis Burmeister  
Geology  
Earth & Environmental Sciences |
| 16     | Kaitlyn Rawhouser     | Petrographic and Geochemical Investigation of the Copper Hill and Gopher Ridge Volcanics in the Sierra Nevada Foothills, California | Lydia Fox  
Geology  
Earth & Environmental Sciences |
| 17     | Dai Wilson           | Petrography of Neroly Formation (Miocene), Diablo Range, San Joaquin County, California | Gene Pearson  
Geology  
Earth & Environmental Sciences |
| 18     | Louis Johnson, Pao Vang | Mapping the Sky at 1.420 GHz | James Hetrick  
Physics |
| 19     | Kellen Mongerson     | Measuring the Pressure of Photons | James Hetrick  
Physics |
| 20     | Kenton Suzuki        | Detection of Meteors by Radio Wave Reflection | James Hetrick  
Physics |
| 21     | John Ott             | Wireless Power Transfer | Elizabeth Basha  
Electrical Engineering |
| 22     | Janpierre Bonoan,    | Quantifying Drug Dissolution Using a Quartz Crystal Microbalance | Shelly Gulati  
Bioengineering |
<p>|        | Brian Liu            |                          |                   |</p>
<table>
<thead>
<tr>
<th>Poster</th>
<th>Student Presenter(s)</th>
<th>Poster Title</th>
<th>Faculty Mentor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Alejandra Aguilar,</td>
<td>The Cub’s Lair Baby Incubator:</td>
<td>Shelly Gulati</td>
</tr>
<tr>
<td></td>
<td>Gloria Dao, René</td>
<td>Temperature and Humidity Control</td>
<td>Bioengineering</td>
</tr>
<tr>
<td></td>
<td>Cornejo, Angela</td>
<td>System for Developing Countries</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cheng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Wilson Good, Isha</td>
<td>Influence of Microfluidic-geometry</td>
<td>Shelly Gulati</td>
</tr>
<tr>
<td></td>
<td>Srivastava</td>
<td>on Micro-droplet Formation</td>
<td>Bioengineering</td>
</tr>
<tr>
<td>25</td>
<td>Jason Jung</td>
<td>Toxic Microcystis Blooms in the</td>
<td>William Stringfellow</td>
</tr>
<tr>
<td></td>
<td>Civil Engineering</td>
<td>Sacramento- San Joaquin Delta</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Watershed</td>
<td>Mary Kay Camarillo</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Civil Engineering</td>
</tr>
</tbody>
</table>