<table>
<thead>
<tr>
<th>Date/Day</th>
<th>Optional Sessions 8:00-8:45 AM</th>
<th>Day Theme</th>
<th>General Session 9:00-11:00 AM</th>
<th>Research Funding 11:15-12:30 PM</th>
<th>Grant Activities 1:30-2:10 PM</th>
<th>Consultations 2:10-4:00 PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tue, Sept 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Day 1   | Pate: Exercise Physiology 101 | Measurement of Physical Activity | Troiano: Objective Measurement of PA: Application and Interpretation  
Bassett: Objective Measurement of PA: Characteristics of PA Monitors | Research Interest Sub-Groups  
DiPietro, Kohrt, Haskell | Pate: Overview/Specific Aims  
Kohrt | Bassett, Kohrt  
Bassett, Kohrt  
Bassett, Kohrt  
Kohrt |
| Wed, Sept 11 | Kohl: Public Health Research 101 |           |                              |                                 |                               |                             |
| Day 2   | Bassett: Accelerometry Methods | Clinical Trials | Kraus: Planning a Clinical Trial  
Kohrt: Conducting a Clinical Trial | Dorn: CDC Funding Opportunities | Haskell: Grant Review Process  
Lee  
Kraus  
Kraus  
Kohrt  
Kraus  
Kraus  
Kraus | Blair, Lee  
Dorn, Pate  
Kohrt, Pratt  
Kraus |
| Thu, Sept 12 | Pratt: A Primer on Economic Analyses for PA |           |                              |                                 |                               |                             |
| Day 3   | DiPietro: PA and Successful Aging | Dose-Response Issues | Lee: Dose-Response Relation between Physical Activity and Health  
Bassett  
Lee  
DiPietro  
Nebeling  
Haskell  
Kraus  
Kohl  
Pratt | Bassett, Lee  
DiPietro, Nebeling  
Haskell, Pratt  
Kraus |
| Fri, Sept 13 | Dorn & Epping: Surgeon General’s Call to Action |           |                              |                                 |                               |                             |
| Day 4   | Kohl: Emerging Issues and Challeges in PA Epidemiology | PA Interventions | King: Intervention Channels: Overview  
Wilcox: Working with Community Organizations to Promote PA | Maddock: Young Investigator Grants | Nebeling: NIH Funding Process -- Part II | Dorn, King  
Buchner, Nebeling  
Pate  
Wilcox |
| Sat, Sept 14 | Newkirk: State-Level PA Plans |           |                              |                                 |                               |                             |
Pate: Schools  
Cavill: Mass Media  
Wilcox: Churches | Joint Session with Practitioner's Course | Buchner & Taylor: Essential Elements of the Research Plan | Ainsworth, Taylor  
Buchner, Tremblay  
Marcus |
| Sun, Sept 15 | Fenton: The Evolving Science and Art of Designing Bicycle and Pedestrian Friendly Places |           |                              |                                 |                               |                             |
| Day 6   | Taylor: Psychosocial Determinants of PA | Special Populations | Pate: Measuring and Promoting PA in Children and Youth  
Ainsworth: PA in Women | King: Career Planning  
Buchner: Career Planning  
Ainsworth: Career Planning | Buchner - Taylor: Essential Elements of the Research Plan | Ainsworth, Taylor  
Ainsworth, Tremblay  
Marcus |
| Mon, Sept 16 | Cavill: Can we increase (bi)cycling? Lessons from Europe |           |                              |                                 |                               |                             |
| Day 7   | OPEN | Special Populations | Buchner: PA, Disability Prevention and Successful Aging  
Taylor: Environmental Justice: PA and Underserved Communities | Breakout Sessions:  
Pate - Youth  
Ainsworth - Women  
Buchner - Older adults  
Taylor - Minority | Proposal Presentations | Ainsworth, Taylor  
Buchner, Tremblay  
Marcus |
| Tue, Sept 17 | |           |                              |                                 |                               |                             |
| Day 8   | |           |                              |                                 |                               |                             |
| Wed, Sept 18 | |           |                              |                                 |                               |                             |

**PHYSICAL ACTIVITY and PUBLIC HEALTH: A Postgraduate Course on Research Directions & Strategies 2013**

**Registration:** 3:00-5:15 PM  
**Welcome Social:** 5:15-6:30 PM  
**Dinner:** 6:30-7:30 PM
Evening Program
7:30-9:00 PM
Pate/CDC
Intro/Orientation

Blair:
We will never manage the
obesity epidemic until we
develop a better understanding
of energy balance

Lee:
What is the impact of
physical inactivity on
major non-communicable
diseases worldwide?

Pratt:
Building Global
Capacity for PA and
Public Health

Tremblay:
Powering the Movement
to get Kids Moving --
Strategic Use of Report
Cards, Guidelines,
and Tests

Social Activity

Marcus:
Computer-Based PA
Interventions: Applications
in Public Health
Practice

Closing Reception