In 2011-2012 the PPC continued its efforts to engage the public with a number of successful Forkenbrock Series on Public Policy events, including lectures by Robert Reich and Frances Moore Lappé, and the launch of the brown bag “Lunch and Learn” series designed to allow University of Iowa faculty to share their expertise on critical issues with Iowa State Legislators who will be making decisions about issues during each session. PPC Director Peter Damiano was a sought-after speaker for his expertise on issues surrounding the passage of the Affordable Care Act, and Human Factors and Vehicle Safety Director Daniel McGehee continued to attract funding and media attention for his work using event-triggered vehicle technology to increase the safety of teen drivers. In Transportation, the Final Report for the National Evaluation of a Mileage Fee System, a $16 million study, was released by the USDOT to the House of Representatives.

The 2011-2012 academic year was a very productive one for the faculty, staff and students at the PPC.

- 39 grants through the Public Policy Center totaling $9,759,424
- In addition, $2,839,622 in grant funds is pending and soon to be awarded
- 53 journal articles, monographs, research abstracts, conference proceedings papers, and book chapters, including:
  - 29 journal articles
  - 11 research reports or monographs
  - 3 book chapters
  - 5 research abstracts
  - 5 conference proceedings
- Collaborated with the UI History department on the class “Policy Matters: Scholarly and Practical Perspectives on Contemporary Problems.” Speakers included Common Cause President Bob Edgar, Tulane Professor and judicial expert Sally Kenney, and IDPH Director Mariannette Miller-Meeks.
- The Housing and Land Use program began a Midwest Housing Initiative, in collaboration with the University of Kansas, the University of Minnesota, and the University of Illinois-Chicago
- The Iowa Social Science Research Center helped to submit 43 grant proposals for a total of $9,906,640 (six funded, 19 pending). In addition, the center fielded eight new surveys or research-based initiatives, and has several more scheduled for summer and fall 2012.
- Environmental Policy faculty, together with NASA and other UI faculty, assisted the Johnson Co. Department of Public Health by developing an hourly, high-resolution pollution concentration forecast to predict at the block level the spread of particulates from the Johnson Co. landfill fire
- Fred Boehmke, associate professor of political science, finished the first of a two-year Scholar in Residence program at the PPC
- Mentored 15 MA and 10 PhD students
- Active on 12 university, 4 state, 11 national, and 2 international committees
- Added the following new affiliated faculty:
  - Colin Gordon, History
  - Lucie Laurian, Urban and Regional Planning
  - Anthony Paik, Sociology
Health Policy Research Program

Journal Articles


Research Monographs


Momany ET, Damiano PC, Carter KD. Outcomes of Care for Iowa Medicaid Enrollees; September, 2011.

Willard JC, Damiano PC, Park K. Children’s Behavioral and Emotional Health in Iowa: Results from the 2010 Iowa Child and Family Household Health Survey; September, 2011.

Momany ET, Carter KD, Damiano PC, Outcomes of the IowaCare program For Year Ending September 30, 2010; August 2011.
Research Abstracts

Presentations
Damiano, PC. Health System Change: Issues Facing Iowa and the Nation. Initial presentation in the UI Legislative Lunch and Learn Series. Iowa State Capital. February 2012.
Damiano, PC. The Affordable Care Act and the Supreme Court. Invited presentation at the University of St Thomas Law School. April 2012.
Damiano, PC. The impact of the Accountable Care Act on the Iowa Safety Net. Accepted presentation at the Iowa Public Health Association Annual Meeting. April 2012.
Damiano, PC. The 2010 Iowa Household Health Survey: Statewide Results. Accepted presentation at the Iowa Public Health Association Annual Meeting. April 2012.
Damiano, PC. The impact of the Accountable Care Act on the Iowa Safety Net. Accepted presentation at the Iowa Public Health Association Annual Meeting. April 2012.
### Funded Research

<table>
<thead>
<tr>
<th>Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount (funded)</th>
</tr>
</thead>
</table>
| **ARRA: First preventive dental visit: disparities in needs, costs + behavioral insights**  
(U.S. Department of Health and Human Services)  
Pete Damiano – Principal Investigator | Sep 2009-Aug 2012 | $940,370 (funded) |
| **Evaluation of the IowaCare program**  
(Iowa Department of Human Services)  
Pete Damiano – Principal Investigator | Jul 2006-Oct 2011 | $777,060 (funded) |
| **Grants to states to support oral health workforce activities: Iowa effort to improve oral health workforce T12HP14992**  
(Health Resources and Services Administration, DHHS)  
Ray Kuthy – Principal Investigator | Sep 2009-Aug 2012 | $599,692 (funded) |
| **Evaluation of the IowaCare program**  
(Iowa Department of Human Services)  
Pete Damiano – Principal Investigator | Nov 2011-Oct 2014 | $587,723 (funded) |
| **Iowa Medicaid managed care review & evaluation**  
(Iowa Department of Human Services)  
Elizabeth Momany – Principal Investigator | Jul 2010-Jun 2013 | $300,000 (funded) |
| **State-level strategies for improving integration and coordination within the health care safety net post-PPACA: the Iowa example**  
(Commonwealth Fund)  
Pete Damiano – Principal Investigator | Apr 2011-Oct 2012 | $169,766 (funded) |
| **Iowa child and family household health survey**  
(Iowa Department of Public Health)  
Pete Damiano – Principal Investigator | Jan 2011-Jun 2013 | $131,000 (funded) |
| **The effects of a Medicaid buy-in program on health care services utilization and cost: The Iowa MEPD evaluation**  
(Iowa Department of Human Services)  
Elizabeth Momany – Principal Investigator | Jan 2011-Nov 2011 | PPC portion $90,000 (funded) |
| **Selected component of evaluation of personal responsibility education program (PREP)**  
(Iowa Department of Public Health)  
Natoshia Askelson – Principal Investigator | Dec 2011-Sept 2012 | $76,203 (funded) |
| **Unintended pregnancy prevention program evaluation**  
(UI Community & Behavioral Health)  
S. Campo – Principal Investigator/Natoshia Askelson (PPC) | Nov 2011-Dec 2012 | $33,900 (funded) |
State-level strategies for improving integration and coordination within the health care safety net post-PPACA: the Iowa example (WellMark Foundation)
Pete Damiano – Principal Investigator

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending Research</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iowa’s effort to improve oral health workforce activities (renewal) (U.S. Department of Health &amp; Human Services) Ray Kuthy – Principal Investigator</td>
<td>Sep 2012</td>
<td>Aug 2015</td>
<td>$832,308</td>
</tr>
<tr>
<td>Health care innovation challenge (U.S. Department of Health &amp; Human Services) Pete Damiano – Principal Investigator</td>
<td>Mar 2012</td>
<td>Mar 2015</td>
<td>$520,709</td>
</tr>
<tr>
<td>State plan amendment evaluation (SPA) (Iowa Department of Human Services) Pete Damiano – Principal Investigator</td>
<td>Jul 2012</td>
<td>Jun 2015</td>
<td>$453,197</td>
</tr>
<tr>
<td>Children’s health insurance program reauthorization act (CHIPRA) (Iowa Department of Public Health) Natoshia Askelson – Principal Investigator</td>
<td>Mar 2012</td>
<td>Feb 2014</td>
<td>$114,000</td>
</tr>
</tbody>
</table>

Transportation Research Program

Journal Articles


Hanley PF, Kuhl JG. National Evaluation of Mileage-Based Charges for Drivers, Transportation Research Record: Journal of the Transportation Research Board, 2011; 2221: 10-18.

Reports


Presentations


Hanley, Paul F. (2012). Funding Options for Transportation Infrastructure in Wisconsin. Commission on Transportation Policy and Revenue, Wisconsin Department of Transportation, Madison, WI, February.


Hanley, Paul F. (2011). Transportation Finance Options: When we are all driving electric vehicles. League of Cities Conference and Workshops, Des Moines, IA, September.

Hanley, Paul F., Joseph Olson. (2011). Effects of Adverse Weather on Surface Transportation Mobility. Mid-Continent Transportation Research Symposium, Ames, IA, August.


## Funded Research

<table>
<thead>
<tr>
<th>Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of quality standards for inclusion of high recycled asphalt pavement content in asphalt mixtures (Iowa Highway Research Board)</td>
<td>Aug 2010</td>
<td>Jul 2012</td>
<td>$150,000</td>
<td>funded</td>
</tr>
<tr>
<td>Examination of curing criteria for cold-in-place recycling, phase III (Iowa Department of Transportation)</td>
<td>Jul 2009</td>
<td>Dec 2011</td>
<td>$104,140</td>
<td>funded</td>
</tr>
<tr>
<td>Advanced decision modeling for real time variable tolling-development and testing of a data collection platform (Mid-America Transportation Center)</td>
<td>Jan 2012</td>
<td>Jun 2012</td>
<td>$69,333</td>
<td>funded</td>
</tr>
<tr>
<td>Quality control/quality assurance testing for joint density and segregation of asphalt mixtures (Iowa Highway Research Board)</td>
<td>Aug 2010</td>
<td>July 2012</td>
<td>$50,000</td>
<td>funded</td>
</tr>
<tr>
<td>Accelerated testing of warm asphalt mixtures for safe and reliable freight transportation (Mid-America Transportation Center)</td>
<td>Jul 2010</td>
<td>Jun 2012</td>
<td>$50,000</td>
<td>funded</td>
</tr>
<tr>
<td>Freight bottlenecks and the border puzzle (Mid-America Transportation Center)</td>
<td>Sep 2010</td>
<td>May 2012</td>
<td>$40,800</td>
<td>funded</td>
</tr>
<tr>
<td>Development of low carbon and low cost pavement, phase III: implementation of LEADCAP low-carbon asphalt technology in IA (Korea Institute of Construction Technology)</td>
<td>May 2011</td>
<td>Nov 2011</td>
<td>$27,273</td>
<td>funded</td>
</tr>
<tr>
<td>Evaluation of BASF’s warm mix asphalt mixtures (BASF Corporation)</td>
<td>May 2010</td>
<td>Dec 2011</td>
<td>$25,000</td>
<td>funded</td>
</tr>
<tr>
<td>Determinants of truck crashes with hazardous material releases (Mid-America Transportation Center)</td>
<td>Jan 2012</td>
<td>Jun 2012</td>
<td>$23,217</td>
<td>funded</td>
</tr>
<tr>
<td>Use of high-volume reclaimed asphalt pavement (RPA) for asphalt pavement rehabilitation due to increased highway truck traffic from freight transportation (Mid-America Transportation Center)</td>
<td>Jul 2010</td>
<td>Jun 2012</td>
<td>$7,748</td>
<td>funded</td>
</tr>
</tbody>
</table>
Pending Research

<table>
<thead>
<tr>
<th>Study Description</th>
<th>Start Date - End Date</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm mix asphalt development Phase V (Korean Institute of Construction Technology)</td>
<td>Apr 2012 - Dec 2012</td>
<td>$45,000 (pending)</td>
</tr>
<tr>
<td>Hosin Lee – Principal Investigator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accelerated testing of Kumho’s LEADCAP warm mix asphalt (WMA) mixtures (Kumho Petrochemical)</td>
<td>Mar 2012 - Dec 2012</td>
<td>$25,000 (pending)</td>
</tr>
<tr>
<td>Hosin Lee – Principal Investigator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Human Factors Research Program

Journal Articles


Reports


Proceedings


Presentations


Funded Research

<table>
<thead>
<tr>
<th>Study Description</th>
<th>Start Date - End Date</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task analytic and time series analysis of driver behavior (Toyota Motor Corporation)</td>
<td>Jul 2011 - Jun 2014</td>
<td>$998,000 (funded)</td>
</tr>
<tr>
<td>Daniel V. McGehee – Principal Investigator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activity 2: Distraction metrics refinement; Activity 3: Predictive DVI evaluation tool development (Connected Vehicle) (Westat)</td>
<td>Sept 2011-Sept 2013</td>
<td>$741,139 (funded)</td>
</tr>
<tr>
<td>Daniel V. McGehee – Principal Investigator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td>Start Date</td>
<td>End Date</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>------------</td>
<td>----------------</td>
</tr>
<tr>
<td>An in-vehicle video monitoring and feedback intervention to improve teen driving: a randomized controlled trial to improve teen driving (U.S. Department of Health and Human Services) Corinne Peek-Asa/Daniel V. McGehee – Co-Principal Investigators</td>
<td>Sep 2010-Jul 2014</td>
<td>PPC portion $429,388 (funded)</td>
</tr>
<tr>
<td>The use of video feedback in novice 14-1/2 year-old drivers: the million-mile study (Iowa Department of Transportation) Daniel V. McGehee – Principal Investigator</td>
<td>Apr 2009-Mar 2013</td>
<td>$180,000 (funded)</td>
</tr>
<tr>
<td>Moving beyond teen crash statistics: go team (Iowa Department of Transportation) Daniel V. McGehee – Principal Investigator</td>
<td>Jan 2009-Apr 2012</td>
<td>$145,733 (funded)</td>
</tr>
<tr>
<td>Continued evaluation of an in-vehicle video intervention to improve teen driving (Extension) (Westat) Daniel V. McGehee – Principal Investigator</td>
<td>Aug 2011-Jul 2014</td>
<td>$105,993 (funded)</td>
</tr>
<tr>
<td>SPR- BAIID, Review of breath alcohol ignition interlock devices: policy and implementation implications (Iowa Department of Transportation) Daniel V. McGehee – Principal Investigator</td>
<td>May 2011-Sept 2011</td>
<td>$55,800 (funded)</td>
</tr>
<tr>
<td>Task order 5/21 interface metrics for IntelliDrive (Westat) Daniel V. McGehee – Principal Investigator</td>
<td>Sep 2010-Dec 2011</td>
<td>$25,000 (funded)</td>
</tr>
<tr>
<td><strong>Pending research</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHRP2 S08 Use of NDS for evaluation rural curves (ISU via National Academy of Sciences) Daniel V. McGehee – Principal Investigator</td>
<td>Jan 2012-Nov 2012</td>
<td>PPC portion $30,000 (pending)</td>
</tr>
<tr>
<td>R03 and the business side/Driver inattention in teen motor vehicle crashes and near-crashes (University of Pennsylvania) Daniel V. McGehee – Principal Investigator</td>
<td>Jul 2012-Jun 2014</td>
<td>$5,518 (pending)</td>
</tr>
</tbody>
</table>
Housing and Land Use Policy

Book Chapters

Presentations


Anthony, Jerry. (2012). From centralized planning to grass-roots planning: A case study from Kerala, India. Annual conference of the Association of European Schools of Planning, July 14, Ankara, Turkey

Other Activities
Formed the Midwest Housing Initiative in Fall 2011. Convened inaugural meeting in Iowa City, IA. Dec 9, 2011.

Funded Research

<table>
<thead>
<tr>
<th>Pending Research</th>
<th>Start</th>
<th>End</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing Cost Burdens: When does a house really cost too much? (NSF)</td>
<td>Jul 2013-</td>
<td>Dec 2015</td>
<td>$197,992</td>
</tr>
<tr>
<td>Jerry Anthony — Principal Investigator</td>
<td></td>
<td></td>
<td>(pending)</td>
</tr>
<tr>
<td>Is Foreclosure Prevention Counseling Effective (Iowa Attorney’s General Office)</td>
<td>Jan 2013-</td>
<td>Dec 2014</td>
<td>$169,600</td>
</tr>
<tr>
<td>Jerry Anthony — Principal Investigator</td>
<td></td>
<td></td>
<td>(pending)</td>
</tr>
<tr>
<td>Increasing Iowans Access to Foreclosure Data (Iowa Attorney’s General Office)</td>
<td>Sep 2012-</td>
<td>Mar 2016</td>
<td>$76,140</td>
</tr>
<tr>
<td>Jerry Anthony — Principal Investigator</td>
<td></td>
<td></td>
<td>(pending)</td>
</tr>
</tbody>
</table>
Social Science Policy

Journal Articles


Reports


Book Chapters


Funded Research

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>The general social survey: an optimal sampling approach (U.S. National Science</td>
<td>Aug 2009</td>
<td>Aug 2012</td>
<td>$787,000</td>
</tr>
<tr>
<td>Foundation)</td>
<td></td>
<td></td>
<td>(funded)</td>
</tr>
<tr>
<td>Kevin Leicht – Principal Investigator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Iowa study on promoting successful aging within academic institutions (TIAA-CREF)</td>
<td>Jan 2010</td>
<td>Dec 2012</td>
<td>$265,225</td>
</tr>
<tr>
<td>Kevin Leicht – Principal Investigator</td>
<td></td>
<td></td>
<td>(funded)</td>
</tr>
</tbody>
</table>
Addressing disclosure risk of contextualized microdata in the early stages of Survey Research
(US National Institutes of Health)
K. Witkowski (U of MI)/Kevin Leicht – Principal Investigators
Jan 2012-Jan 2017
UI Portion $166,986 (funded)

Collaborative research: violent victimization in the U.S.: the vulnerability of minorities and women over time
(U.S. National Science Foundation)
Karen Heimer – Principal Investigator
Apr 2011-Mar 2013
$152,539 (funded)

The general social survey: an optimal sampling approach (supplement)
(U.S. National Science Foundation)
Kevin Leicht – Principal Investigator
Mar 2011-Feb 2013
$147,575 (funded)

Employee Caregiving and Retirement Pathways
(TIAA-CREF)
Brian Kaskie/Kevin Leicht – Principal Investigators
Jan 2012-Jan 2013
$100,000 (funded)

Cross-national variation in the impact of children on parents’ well being
(U.S. National Science Foundation)
Jennifer Glass – Principal Investigator
Sept 2010-Aug 2012
$74,000 (funded)

Earmarked revenues, fiscal stress, and spending volatility: the case of highway finance and implications for freight movement
(Mid-America Transportation Center)
Phuong Hoang Nguyen – Principal Investigator
Jul 2011-Jun 2012
$51,238 (funded)

Environmental Policy Research

Journal Articles


D.S. Tkacik, Y. Luna-Cruz, N.E. Clinton, S.N. Spak, J. Ryan (2012). Atmospheric processing for MASTER imagery using localized modeled and observed meteorology and trace gases. 


**Reports**


**Presentations**


### Funded Research

<table>
<thead>
<tr>
<th>Description</th>
<th>Investigator</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainability-promoting local institutions (U.S. National Science Foundation)</td>
<td>Lucie Laurian</td>
<td>Sep 2011</td>
<td>Aug 2014</td>
<td>$389,989</td>
</tr>
<tr>
<td>Air quality impact of stationary power generation at the University of Iowa (UI Facilities)</td>
<td>Scott Spak</td>
<td>Jul 2012</td>
<td>Jun 2013</td>
<td>$169,594</td>
</tr>
<tr>
<td>Regional scale analysis of trace gas and aerosol distributions and the development of emissions in support of the SEACARS mission (U.S. NASA SEAC4RS)</td>
<td>Greg Carmichael</td>
<td>Nov 2011</td>
<td>Nov 2014</td>
<td>PPC portion $62,460</td>
</tr>
<tr>
<td>Improving air quality analysis through a closer integration of observations and models (U.S. NASA AQAST)</td>
<td>Greg Carmichael</td>
<td>May 2011</td>
<td>May 2016</td>
<td>PPC portion $57,127</td>
</tr>
<tr>
<td>Transportation of the Chicago River closure to prevent an Asian carp infestation (Mid-America Transportation Center)</td>
<td>Aaron Strong</td>
<td>Jul 2011</td>
<td>Jun 2012</td>
<td>$50,598</td>
</tr>
<tr>
<td>Constraining urban-to-global scale estimates of black carbon distributions, sources, regional climate impacts and co-benefit metrics with advanced coupled dynamic-chemical transport adjoint models (U.S. EPA STAR)</td>
<td>Greg Carmichael</td>
<td>Sep 2011</td>
<td>Aug 2014</td>
<td>PPC portion $40,800</td>
</tr>
<tr>
<td>Sustainable and resilient integrated infrastructure designed for the water-energy-transportation-agriculture nexus (U.S. National Science Foundation)</td>
<td>Lucie Laurian</td>
<td>Jul 2012</td>
<td>Jun 2017</td>
<td>$170,165</td>
</tr>
</tbody>
</table>

**Total PPC funding** $9,759,424  
**Pending PPC funding** $2,839,622
Iowa Social Science Research Center (ISRC)

In 2011-12, the ISRC continued to offer survey data collection services, assistance with identifying and securing external funding, and post-award research support. It also provides an environment meant to encourage interdisciplinary research.

Activities

- Assisted with the submission of 43 grant proposals for a total of $9,906,640 in funding. Of the 43, six grants have been awarded for a total of $794,453, and 19 are pending.
- Fielded eight new surveys or research-based initiatives.
- Scheduled seven surveys or research-based initiatives for summer and fall 2012, and provided costs estimates for an additional 16 projects, with nine pending.
- Conducted 3,309 telephone interviews.
- Trained 14 students (Data Collection Methodology and Human Subject Training and CITI Certification).
- Worked with 17 departments/units on grant development and survey research development and collection.
- Represented the UI at the Center for the Advanced Study of International Competitiveness Special Issue and Research Conference, titled China Business and International Competitiveness: Economics, Politics, and Technology.

Grants Awarded

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing the role of Ecological Change on Economic and Demographic Transformations Between the Late Neolithic and Early Bronze Age in the Sizandro River Valley, Portugal</td>
<td>$235,534</td>
</tr>
<tr>
<td>Katina Lillios and Joe Artz — Principal Investigators</td>
<td></td>
</tr>
<tr>
<td>Workshop on the Meltdown of the Icelandic Economy</td>
<td>$104,787</td>
</tr>
<tr>
<td>Paul Durrenberger — Principal Investigator</td>
<td></td>
</tr>
<tr>
<td>Color Coding: The Effect of Skin Tone on Health Outcomes</td>
<td>$174,132</td>
</tr>
<tr>
<td>May Campbell— Principal Investigator National Science Foundation</td>
<td></td>
</tr>
<tr>
<td>Zooarchaeological and Taphonomic Analysis of West Fork Rock Creek 100a275) Fauna</td>
<td>$5,000</td>
</tr>
<tr>
<td>Matthew Hill — Principal Investigator</td>
<td></td>
</tr>
<tr>
<td>World Values Survey: Comparing Taiwan and Mainland China</td>
<td>$75,000</td>
</tr>
<tr>
<td>Wenfang Tang — Principal Investigator Chiang Ching-Kuo Foundation for International Scholarly Exchange</td>
<td></td>
</tr>
<tr>
<td>Managing International Water Conflicts</td>
<td>$200,000</td>
</tr>
<tr>
<td>Sara Mitchell — Principal Investigator United States Agency for International Development</td>
<td>(pending)</td>
</tr>
</tbody>
</table>

16
Presentations/Activities

Leicht, Kevin, Peter Damiano, Kristi Fitzpatrick, Lisa Werner, and Ben Earnhart. Social Science and the College of Education. Presentation at the College of Education. December 2011.


Iowa Social Science Research Center and Social Science Interest Group. Presentation at Social Science Interdisciplinary Group Colloquium. September 2011.

Public Policy Center Faculty, Staff, Student 2011-2012

Staff

Natoshia Askelson  Assistant Research Scientist, Health Policy
Jerry Anthony  Associate Professor, Urban and Regional Planning
Cher Carney  Research Specialist, Human Factors
Susan Chrysler  Research Scientist/Engineer, NADs
Peter Damiano  Director, PPC, Professor, Preventive & Community Dentistry
Kristi Fitzpatrick  Associate Director, Research Support Manager, ISRC
Paul Hanley  Associate Professor, Urban and Regional Planning & PPC
Lisa Halm-Werner  Administrative Services Specialist, ISRC
Karen Heimer  Professor, Sociology
Kathy Holeton  Administrative Services Manager
Jon Kuhl  Professor, Computer and Electrical Engineering
Ray Kuthy  Professor, Preventive & Community Dentistry
Lindsay Lafayette  Project Assistant
Hosin ‘David’ Lee  Professor, Civil Environmental Engineering & PPC
Teresa Lopes  Academic/Scientific Writer/Editor
Daniel McGehee  Director, PPC Human Factors & Vehicle Safety
Rudy Marcelino  Administrative Services Coordinator
Elizabeth Momany  Associate Research Scientist, Health Policy
Phuong Nguyen  Assistant Professor, Urban and Regional Planning
Kevin Sellers  Lead Database Administration, Health Policy
Mireille Raby  Research Associate, Human Factors
Michelle Reyes  Research Associate, Human Factors
Scott Spak  Assistant Professor, Urban and Regional Planning
Aaron Strong  Assistant Professor, Urban and Regional Planning
Alex Sukalski  IT Support Consultant
Margaret Tyler  Research Specialist, Health Policy
Madonna Weiss  Research Assistant, Human Factors
Jean Willard  Research Manager, Health Policy
Matthew Yohe  IT Support

Affiliated Faculty

Chris Atchison  Director, Hygienic Lab and Professor, Public Health
Robert Bacon  Director, Disability Policy & Training
M. Asghar Bhatti  Professor, Civil & Environmental Engineering
Fred Boehmke  Associate Professor, Political Science
Jon Carlson  Professor, Law
Donald Chi  Assistant Professor, Dental Public Health, Univ. of Washington
Charles Connerly  Professor, Urban & Regional Planning
John Fuller  Professor, Urban & Regional Planning
Jennifer Glass  Professor, Sociology
Colin Gordon  Professor, History
Carolyn Hartley  Associate Professor, Social Work
Michael Jones  Professor, Biostatistics
Lucie Laurian  Associate Professor, Urban and Regional Planning
John Lee  Professor, Industrial and Systems Engineering, Univ. of Wisconsin
Kevin Leicht  Professor, Sociology & Director, ISRC
Jeff Murray  Professor, Neonatology
Thanos Papanicolau  Professor, CEE, Hydroscience and Engineering
Anthony Paik  Associate Professor, Sociology
Corinne Peek-Asa  Professor, Occupational & Environmental Health
Matt Rizzo  Professor, Neurology, Mechanical & Industrial Engineering
Thomas Schnell  Associate Professor, Mechanical & Industrial Engineering

**Students**

Taha Ahmed  Graduate Research Assistant
Matthew Anderson  Graduate Research Assistant
Adam Richard Barnett  Student Research Assistant
Tyler James Beduhn  Student Research Assistant
Jennifer Braun  Graduate Research Assistant
Garrett Scott Burell  Student Research Assistant
Michaela Byrne  Student Research Assistant
Rusty Carlson  Student Research Assistant
Knute Carter  Graduate Research Assistant
Laura Feldman  Student Research Assistant
Kathryn Fields  Graduate Research Assistant
Danny Freese  Student Research Assistant
Caitlin Fry  Student Research Assistant
Lelia Gessner  Student Research Assistant
Thomas Glueckert  Graduate Research Assistant
Linnea Graffunder  Graduate Research Assistant
Nathan Gross  Student Research Assistant
Shannon Harris  Student Research Assistant
Andrew Hesselink  Student Research Assistant
Adweta Joshi  Graduate Research Assistant
Dowlin Johnson  Student Research Assistant
Golnaz Kavand  Graduate Research Assistant
Kayleigh Karlovits  Graduate Research Assistant
Jayarathane Karunartha  Graduate Research Assistant
Andrea King  Student Research Assistant
Kyle Kingsley  Graduate Research Assistant
Travis Kleinschmidt  Graduate Research Assistant
Joseph Lang  Student Research Assistant
Kristi Law  Graduate Research Assistant
Philip Levchak  Graduate Research Assistant
Suyun Ma  Graduate Research Assistant
Adam Massick  Student Research Assistant
Susan McKernan  Graduate Research Assistant
Kelly Murphy  Student Research Assistant
Rory O’Connell  IT Support
Ki Park  Graduate Research Assistant
Rose Phillips  Graduate Research Assistant
Ryan Poslusny  Student Research Assistant
Mark Pooley  Graduate Research Assistant
Wesley Prokop  Student Research Assistant
Julie Reynolds  Graduate Research Assistant
Kenneth Sanchagrin  Graduate Research Assistant
Austin Sandler  Student Research Assistant
Michael Sean  Student Research Assistant
Cory Shannon  Graduate Research Assistant
Tianhua Shao  Graduate Research Assistant
Nikhil Sikka  Graduate Research Assistant
Asthा Singhal  Graduate Research Assistant
Ericka Skemp  Graduate Research Assistant
Rebecca Soglin  Graduate Research Assistant
Jennifer Turchi  Graduate Research Assistant
Ryne Vankrevelen  Graduate Research Assistant
Emery Waterhouse  Student Research Assistant
Adam Woods  Graduate Research Assistant
Hai Yu  Graduate Research Assistant