NASMES 2019 – Program Schedule (6/22/19)

**Thursday, June 27**
8:00 – 19:00  Registration – Kane Hall, Walker Ames, Room 225
9:00 – 12:30  Hotelling Lectures – Johnson (JHN) Hall, Room 102
   “Matching with Constraints and Market Design”
   Fuhito Kojima, Stanford University
12:30 – 13:30  Lunch (on your own)
13:30 – 15:00  Parallel Session A – Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building
15:00 – 15:30  Refreshment Break – Kane Hall, Walker Ames Room 225
15:30 – 17:00  Parallel Session B Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building
17:00 – 17:30  Break
17:30 – 18:30  Walras-Bowley Lecture – Kane Hall 130
   “Goals and Gaps: Educational Careers of Immigrant Children”
   Eliana La Ferrara, Bocconi University, Milan
6:30PM – 8:30PM  Welcome Dinner – HUB North Ballroom, Husky Union Building, Second floor

**Friday, June 28**
8:00 – 19:00  Registration – Kane Hall 225 (8:00 to 11:00), HUB 334 (11:00 to 18:00)
9:00 – 10:30  Semi-Plenary I – Microeconomics I – Kane Hall Room 110
   “Learning Dynamics in Social Networks”
   Simon Board, University of California Los Angeles
   “Stability and Belief Consistency of Matching with Incomplete Information”
   Qingmin Liu, Columbia University
Semi-Plenary II – Macroeconomics I - Kane Hall Room 210
   “Professional Forecasts and Inflation Dynamics: Methods and Applications”
   James Nason, North Carolina State University
   “Monetary Policy and Sovereign Risk in Emerging Economies”
   Cristina Arellano, Federal Reserve Bank of Minneapolis
Semi Plenary III – Econometrics I - Kane Hall Room 220
   “Identification Strength in Discrete Choice Models”
   Eric Renault, University of Warwick
   “Adaptive Minimax Testing in Instrumental Variables Models”
   Xiaohong Chen, Yale University
10:30 – 11:00  Refreshment break – Kane Hall, Walker Ames Room 225
11:00 – 12:30  Parallel Session C - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building
### Day 1: Thursday, June 28

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30 – 13:30</td>
<td><strong>Lunch</strong> (boxed lunch pick-up) – Husky Union Building (HUB), Room 334</td>
</tr>
<tr>
<td>13:30 – 15:00</td>
<td><strong>Parallel Session D</strong> - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td><strong>Refreshment Break</strong> – Husky Union Building (HUB), Room 334</td>
</tr>
<tr>
<td>15:30 – 17:00</td>
<td><strong>Parallel Session E</strong> - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building</td>
</tr>
<tr>
<td>17:00 – 17:30</td>
<td><strong>Break</strong></td>
</tr>
<tr>
<td>17:30 – 18:30</td>
<td><strong>Cowles Lecture</strong> – Kane Hall 120 “Income and Wealth Inequality; Evidence and Policy Implications” Emmanuel Saez, University of California, Berkeley</td>
</tr>
<tr>
<td>18:45 – 19:15</td>
<td>Shuttle to Museum of History &amp; Industry (MOHAI) / South Lake Union - meet at the Flagpole on Memorial Way behind Kane Hall</td>
</tr>
<tr>
<td>19:15 – 21:30</td>
<td><strong>Conference Reception</strong> – MOHAI, sponsored by AMAZON Featured remarks: Dr. Stefan Hoderlein, Senior Principal Economist, Amazon</td>
</tr>
</tbody>
</table>

---

### Saturday, June 29

**Registration** – Kane Hall 225 (8:00 to 11:00), HUB 334 (11:00 to 17:00)

**Semi-Plenary IV – Microeconomics II** - Kane Hall Room 110 “Job Matching under Constraints” Fuhito Kojima, Stanford University

**Semi-Plenary V – Macroeconomics II** - Kane Hall Room 210

- “Diversity in Schools: immigrants and the Education Performance of Natives” Paola Giuliano, University of California Los Angeles
- “Toward a Measure of Social Welfare Based on Subjective Well-Being Data” Miles Kimball, University of Colorado

**Semi-Plenary IV – Econometrics II** – Kane Hall Room 220 “Estimation and Comparison of Conditional Moment Models” Siddhartha Chib, Washington University, St. Louis

- “Estimation with Aggregate Shocks” Jinyong Hahn, University of California Los Angeles

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30 – 11:00</td>
<td>Refreshment break – Kane Hall, Walker Ames Room 225</td>
</tr>
<tr>
<td>11:00 – 12:30</td>
<td><strong>Parallel Session C</strong> - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building</td>
</tr>
<tr>
<td>12:30 – 13:30</td>
<td>Lunch (boxed lunch pick-up) – Mary Gates Hall Commons</td>
</tr>
<tr>
<td>13:30 – 15:00</td>
<td><strong>Parallel Session D</strong> - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>Refreshment Break – Mary Gates Hall Commons</td>
</tr>
<tr>
<td>15:30 – 17:00</td>
<td><strong>Parallel Session E</strong> - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building</td>
</tr>
<tr>
<td>17:00 – 17:30</td>
<td><strong>Break</strong></td>
</tr>
<tr>
<td>17:30 – 18:30</td>
<td><strong>Seattle Lecture</strong> – Kane Hall Room 120 “Making Carbon Taxation a Generational Win” Laurence Kotlikoff, Boston University</td>
</tr>
<tr>
<td>18:30</td>
<td>Free evening in Seattle</td>
</tr>
</tbody>
</table>
Sunday, June 30
8:00 – 13:00  Registration – Mary Gates Hall Commons
9:00 – 10:30  Parallel Session I - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building
10:30 – 11:00 Refreshment Break – Mary Gates Hall Commons
11:00 – 12:30 Parallel Session J - Mary Gates Hall, Johnson Hall, Nano Engineering Sciences Building, Husky Union Building
12:30  Conference Adjourns