

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

**Advancing the Power of Economic Evidence to Inform Investments
in Children, Youth, and Families:
“A Conversation Among Stakeholders”**

May 2, 2016

National Academies of Sciences, Engineering, and Medicine
500 5th Street NW, Keck Building, Room 100
Washington, DC 20001

- 8:30 a.m. *Light breakfast available*
- 9:00 a.m. **Welcome and Overview of the Study Process**
MaryEllen O’Connell, Deputy Executive Director, Division of Behavioral
and Social Sciences and Education
Natacha Blain, Director, Board on Children, Youth, and Families
- 9:05 a.m. **Overview of the Report’s Key Messages**
Eugene Steuerle (Committee Chair), Richard B. Fisher Chair and Institute Fellow,
Urban Institute
- 9:15 a.m. **Panel 1: Building Capacity for the Use of Economic Evidence**
Moderator: Lynn A. Karoly (Committee Member), Senior Economist,
RAND Corporation
Panelists:
- Robert Doar- Morgridge Fellow in Poverty Studies, American Enterprise
Institute
 - Kelly Fitzsimmons- Director, Innovation and Policy Planning, Edna
McCConnell Clark Foundation
 - Kathryn Newcomer- Director, Trachtenberg School of Public Policy and
Public Administration, George Washington University
 - Gary VanLandingham- Director, Pew-MacArthur Results First Initiative
- 10:00 a.m. **Panel 2: Investments Decisions related to the Use of Economic Evidence**
Moderator: Daniel Max Crowley (Committee Member), Assistant Professor,
Pennsylvania State University
Panelists:
- Karen Anderson- Senior Advisor, Results for America
 - Kim DuMont- Senior Program Officer, William T. Grant Foundation
 - Andrew Feldman- Visiting Fellow, Center for Children and Families,
Brookings Institute
 - Shelley Metzenbaum- Senior Advisor, Volcker Alliance
 - Kathy Stack- Vice President of Evidence-based Innovation, Arnold
Foundation
- 10:45 a.m. **Question and Answer Session with Viewing Audience**
Facilitator: Leigh Jackson (Study Director), Board on Children, Youth, and Families
- 11:15 a.m. **Concluding Remarks**
11:30 a.m. **Adjourn**