Topics

- Setting the stage: sustainability dilemmas
- Population, health, development and poverty
- Sustainable infrastructure and the built environment
- Globalization and labor standards
- Extractive industries
- Can firms do well by doing good?
- Renewable resource management (Fishbanks simulation)
- Climate Change
- Energy
- Putting the pieces together: Limits to growth, technology, and happiness
- Sustainability and professional obligations & opportunities
- Catalyzing change in organizations
- Project presentations

Thank you for being involved!
Faculty:

Rebecca Henderson  Innovation; organizational change; product development; technology strategy
Simon Johnson*  Corporate governance; economic crisis; entrepreneurship; new stock markets; venture capital
Richard Locke  Labor Relations, Political Economy
Nelson Repenning  Business Process Modeling, System Dynamics
Anjali Sastry  Organizational Behavior, Human resources, System Dynamics
Jeff Shames  Finance, Leadership
Sarah Slaughter  Sustainable Infrastructure, Construction
John Sterman  System Dynamics, Energy, Climate Change

Teaching Assistants

Margo Corral  S.M Candidate in Management, 2007
Pragnya Alekal  S.M Candidate in Technology Policy, 2007

Students

60 students: Highly Diverse Sloan, Various Engineering, Architecture, Urban Planning, Various Humanities, Harvard (eg. KSG)

*Chief Economist of the International Monetary Fund (IMF)