Majors
- B.A. in Behavioral Economics, Policy & Organizations
- B.S. in Decision Science
- B.S. in Policy & Management

Minors
- Behavioral Economics, Policy & Organizations
- Decision Science
- Policy & Management
- Sociology

Good Courses for Exploring Social and Decision Sciences
- 88-120 Reason Passion & Cognition
- 88-150 Managing Decisions
- 88-230 Human Intelligence and Human Stupidity
- 88-255 Strategic Decision Making

Internship Opportunities
Students have secured internships at many companies and organizations like:
- Accenture
- Consumer Financial Protection Bureau
- Deloitte
- Google
- IBM
- McKinsey
- PNC
- PricewaterhouseCoopers
- and many more!

Research
Research areas include behavioral decision research, behavioral and experimental economics, and complex adaptive social systems.

Students can also participate in one of the research centers:
- The Center for Risk Perception and Communication
- Dynamic Decision Making Laboratory
- The Center for Behavioral Decision Research
- Behavioral Economics and Decision Research Policy Lab
- Data Driven Diversity

Career Paths
Here are just a few of the most common titles graduates have for their first job:
- Analyst
  - Data
  - Strategy
- Consultant
  - Business/Management
  - Statistical
- Project Manager

Fun Fact!
SDS holds many events each year, including internship panels, research talks, waffle registration brunches, and SDeStress.

Contact an Advisor:
Connie Angermeier
cla2@andrew.cmu.edu
Lizzy Stoyle
estoyle@andrew.cmu.edu
Social and Decision Sciences

Major Options

Interested? Meet with an SDS Academic Advisor!

Connie Angermeier
Policy and Management (all students) and Decision Science (additional majors and minors)

Lizzy Stoyle
Behavioral Economics Policy and Organizations (all students) and Decision Science (Primary)

Behavioral Economics, Policy and Organizations, BA

- Explore the integration of economics and psychology
- Understand and predict human behavior in economic contexts
- Learn to improve organizational effectiveness and profitability of public and private sector organizations

Decision Science, BS

- Understand and improve decision-making of individuals and groups
- Master analytical and behavioral approaches to decision making
- Learn how to integrate perspectives from Psychology, Economics, Philosophy, Statistics and Management Science

Policy and Management, BS

- Apply decision making and negotiation strategies to real world problems
- Improve practical management skills
- Learn to solve complex social problems in business and policy