ADAMS HOUSE THESIS SHOW
Wednesday, April 27

7:15 to 8:15


**Nicole Bassoff** (History and Science), “Whose Name Is It Anyway?: ‘Leprosy,’ Authority, and the ‘Hansen’s Disease’ Movement, 1930-1980”

**Sara Price** (History and Science), “‘I Have Had the Collection of Fishes under my Special Care’: Emphasizing the Vital Role of Fish Specimens in Louis Agassiz’s Early Research and Teaching at Harvard’s MCZ”

8:15 to 8:50

**Santiago Pardo Sanchez** (History), “Extramarital Sex in Late Antiquity”

**Andrew Sanchez** (History), “A Turn of Mind: Frameworks for Religious Conversion in Seventeenth-Century Intellectual Discourse”

8:50 to 9:50

**Sitan Chen** (Mathematics and Computer Science), “Geometry in Algorithms and Complexity”

**Kate Donahue** (Mathematics), “‘All Together Now’: Linking the Public Goods Game and Prisoner’s Dilemma For Robustness Against Free-Riders”

**Serena Wang** (Computer Science), “Predicting the Performance of Automatically Scalable Computation (ASC)”
ADAMS HOUSE THESIS SHOW  
Monday, April 25

7:15 to 8:15

Fatma Akcay (Computer Science), “Android’s Performance Anxiety: An In-Depth Analysis of the Stagefright Bugs”

David Ding (Mathematics), “Ranks of Elliptic Curves via the Shioda-Tate Theorem”

Grant Kinsler (Applied Mathematics), “Selection for Motifs within Protocells: A Computational Study in Prelife”

Matt Pasquini (Astrophysics), “A Uniform Catalogue of Local Molecular Clouds using Photometric Distances”

8:15 to 9:15

Lauren Claus (English), “‘More Momentous Labour’: Commodity and Quest in John Keats’ Poetry”

Brandan Griffin (English), “Sense in the Poetry of John Ashbery: A Phenomenological Study”

Vegas Longlois (Folklore and Mythology), “Babalaos and Santeros as Social Workers”

ADAMS HOUSE THESIS SHOW  
Tuesday, April 26

7:15 to 8:15

Pamela Chen (Human Evolutionary Biology), “Beyond Twenty-eight Days: Modeling energetic regulation of menstrual cycle length using urinary C-peptide and urinary free cortisol”

Bess Miller (Human Developmental and Regenerative Biology), “Development of a genome scale CRISPR screen to identify therapeutic targets in mouse models of acute myeloid leukemia”

Sam Wattrus (Human Developmental and Regenerative Biology), “The Regulation of Growth Differentiation Factor 11 With Age”

8:15 to 9:15

Jenny Ng (Social Studies), “‘Once You Go Flat You Never Go Back’: Social Ontology By Way of Place and Space”


Pooja Podugu (Social Studies), “‘None of This is What I Expected’: The Power of Humanitarian Aid Workers in Shaping the Treatment of Gender-Based Violence in Amman, Jordan”

Emiliano Valle (Social Studies), “Dragon Mart Cancun: Environment, Economics, and Ethnocentrism”