SES Doctoral Program Classes
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This document provides partial lists of classes that may be appropriate for satisfying the various requirements of the SES doctoral program, beyond the core. These lists are neither exclusive nor exhaustive; they are provided for general guidance and to indicate the range of possibly relevant course offerings.

Please note the following:

a) Every student’s program needs to be approved on an individual basis, to make sure that the overall program is coherent, broad, and deep in certain directions. An arbitrary combination of courses from the lists included here is not automatically approved.

b) Other classes will also be possible, to be approved on a case-by-case basis. For example:

- Suitable classes that are one-time or special subject offerings.
- Suitable classes taken by cross-registering, e.g., at Harvard or Wellesley.
- Classes that have as a prerequisite classes in these lists.
- Other regular MIT classes that fit the philosophy and requirements of the program.

c) The classification of courses into categories is not rigid. For example, some of the courses listed under “Urban Science” intersect with “Sociology.”
REQUIREMENT: Information, Systems, and Decision Science

5 classes. These will be rigorous classes in the areas of probabilistic modeling, statistics, optimization, and systems/control theory. Classes used to satisfy the core can be counted toward this requirement. However, the remaining classes should be at a more-advanced level. One subject must involve the statistical processing of data. One subject must have substantial mathematical content (as defined by the IDSS-GPC). Two classes must belong to a sequence that provides increasing depth on a particular topic.

Optimization
15.094/1.142 Robust Modeling, Optimization, and Computation
6.252/15.084 Nonlinear Optimization
6.256 Algebraic Techniques and Semidefinite Optimization
15.083 Integer Programming and Combinatorial Optimization

Probability and Stochastics
6.262 Discrete Stochastic Processes
6.437 Inference and Information

Control
6.231 Dynamic Programming and Stochastic Control
6.241/16.338 Dynamic Systems and Control
16.322 Stochastic Estimation and Control

Other Methodological Classes
15.764/1.271/IDS.250 The Theory of Operations Management
1.203/15.073/IDS.700 Applied Probability and Stochastic Models
6.254 Game Theory with Engineering Applications
6.268 Network Science and Models

Statistics
15.077/IDS.147 Statistical Learning and Data Mining
14.381 Statistical Methods in Economics
14.382 Econometrics
14.387 Applied Econometrics
6.434/16.391 Statistics for Engineers and Scientists
6.438 Algorithms for Inference
6.867 Machine Learning
9.520/6.860 Statistical Learning Theory and Applications
17.802 Quantitative Research Methods II: Causal Inference
17.804 Quantitative Research Methods III: Generalized Linear Models and Extensions
17.806 Quantitative Research Methods IV: Advanced Topics
REQUIREMENT: Social Science

4 classes. A student proposes a coherent and rigorous program-of-study in the social sciences that provides the background necessary for the student’s research. Classes used to satisfy the core can be counted toward this requirement. However, the remaining courses should be at a more-advanced level. Three classes must form a coherent collection that builds depth in a particular social science focus area.

Economics
14.451 & 14.452 Dynamic Optimization Methods with Applications & Economic Growth
14.453 & 14.454 Economic Fluctuations & Economic Crises

Also, more advanced economics classes with the above as prerequisites

Political Science
17.000/24.611 Political Philosophy
17.100/14.781/15.678 Political Economy I: Theories of the State and the Economy
17.200 American Political Behavior I
17.418 Field Seminar in International Relations Theory
17.588 Field Seminar in Comparative Politics
17.850 Political Science Scope and Methods
17.878 Qualitative Research: Design and Methods

Sociology and Organizations
15.347 Doctoral Seminar in Research Methods I
21A.819 Qualitative Research Methods
21A.859/STS.250 Social Theory and Analysis
21H.991 Theories and Methods in the Study of History
STS.260 Introduction to Science, Technology, and Society
14.282 Introduction to Organizational Economics
15.341 Individuals, Groups, and Organizations
15.342 Organizations and Environments
15.357 Economics of Ideas, Innovation and Entrepreneurship
REQUIREMENT: Problem Domain

2 classes. A student takes a total of two classes in the application domain of their research. One class may also be counted toward the social science requirement. Another class may be satisfied by an internship or independent study in which the student is graded on their performance of hands-on work in a particular domain.

The listings below refer to only some of the possible problem domains for the SES program. There are several other domains that can be studied under this program, e.g., logistics, cybersecurity, etc.

Energy
6.695/15.032/IDS.505 Engineering, Economics and Regulation of the Electric Power Sector
IDS.521 Energy Systems and Climate Change Mitigation
IDS.522 Mapping and Evaluating New Energy Technologies
5.00/6.929/10.579/22.813 Energy Technology and Policy: From Principles to Practice
14.444/15.038 Energy Economics and Policy
22.811/1.818/2.65/10.391/11.371 Sustainable Energy
11.477/1.286 Urban Energy Systems and Policy
11.381 Infrastructure Systems in Theory and Practice

In addition, students may consider classes on the various underlying technologies

Healthcare
11.475 Navigating Power in Water and Sanitation Planning
15.141/HST.918 Economics of the Health Care Industries
HST.977/15.122 Critical Reading and Technical Assessment of Biomedical Information
15.767 Healthcare Lab: Introduction to Healthcare Delivery in the United States

Finance
15.470/14.416 Introduction to Financial Economics
15.471/14.441 Advanced Corporate Finance
15.472/14.442 Advanced Topics in Financial Economics I
15.473/14.440 Advanced Topics in Financial Economics II

Also, more advanced classes building on the above.

Social Networks
6.268 Network Science and Models
11.236 & 11.237 Participatory Action Research (PAR) 1 & 2
11.469 Urban Sociology in Theory and Practice
11.458 Crowd Sourced City: Civic Tech Prototyping Class

Urban Science
1.203/15.073/IDS.700 Applied Probability and Stochastic Models
11.478 Behavior and Policy: Connections in Transportation
11.526/1.251 Comparative Land Use and Transportation Planning

And Other Domains...