Classes offered in Fall 2015 at Harvard that may be offered again in Fall2016

* Decision Theory James Hammitt in Health Policy&Management
* APMTH 121 - Introduction to Optimization: Models and Methods Yiling Chen: Introduction to basic mathematical ideas and computational methods for solving deterministic and stochastic optimization problems. Topics covered: linear programming, integer programming, branch-and-bound, branch-and-cut, Markov chains, Markov decision processes. Emphasis on modeling. Examples from business, society, engineering, sports, e-commerce. Exercises in AMPL, complemented by Maple or Matlab.
* APMTH 203 - Introduction to Disordered Systems and Stochastic Processes

Other Classes Fall 2016, MIT:

6434 – Statistics for Engineers and Scientists

Planning uncertainty in AeroAstro

Summer:

**15.064[J] Engineering Probability and Statistics**

### 15.081[J] Introduction to Mathematical Programming

### Probability and Statistics in Engineering

Modeling and assessment for policy Noelle Selin TR 1030-12

Energy Systems and Climate Change Mitigation MW 11-1230 J Trancik