Freshman Fall:

11.001: Introduction to Urban Design and Development

11.A14: Data and the City: Understanding Urban Complexity

18.01A: Calculus I 18.02A: Calculus II

17.20: Introduction to the American Political Process

7.012: Introductory Biology

(Received credit for 8.01: Physics I)

Freshman Spring:

1.00: Engineering Computation and Data Science

18.03: Differential Equations

8.02: Physics II

6.0001: Introduction to Computer Science Programming in Python

Sophomore Fall

1.010: Probability and Causal Interference

1.101: Civil and Environmental Engineering Design I

17.30 / 11.002: Making Public Policy

11.149: Decarbonizing Urban Mobility

11.029: Mobility Ventures: Driving Innovation in Transportation Systems

Sophomore Spring

1.102: Civil and Environmental Engineering Design II

1.041: Transportation: Foundations and Methods

15.053: Optimization Methods in Business Analytics

11.024: Modeling Pedestrian Activities in Cities

11.067: Land Use Law and Politics: Race, Place, and Law

11.251: Frontier of Transportation Research