Department of Aeronautics and Astronautics Graduate Field Evaluation Subjects

Air Sector

1. Aerospace, Energy and the Environment

Structure: Students must choose the core subject. Students must choose at most one subject from each category.

A. Core Subject 16.715: Aerospace, Energy, and the Environment

B. Air Transportation16.72: Air Traffic Control OR16.886: Air Transportation Systems Architecting OR16.781: Planning and Design of Airport Systems

C. Energy and Fuels2.28: Fundamentals and Applications of Combustion OR2.62: Fundamentals of Advanced Energy Conversion OR2.65: Sustainable Energy

D. Aircraft Design16.110: Flight Vehicle Aerodynamics OR16.885: Aircraft Systems Engineering

E. Environmental Science 12.806: Atmospheric Physics and Chemistry OR 1.84/10.817/12.807 Atmospheric Chemistry

F. Propulsion 16.511: Aircraft Engines and Gas Turbines

G. Energy and Environmental Policy IDS.410: Modeling and Assessment for Policy

2. Air-breathing Propulsion

2.25: Advanced Fluid Mechanics16.120: Compressible Flow16.540: Internal Flows in Turbomachines16.511: Aircraft Engines and Gas Turbines

3. Aircraft Systems Engineering

Structure: Students cannot choose 16.422 and 16.453 at the same time. Students cannot choose 16.885 and 16.886 at the same time.

16.110: Flight Vehicle Aerodynamics16.511: Aircraft Engines and Gas Turbines16.343: Spacecraft and Aircraft Sensors and Instrumentation16.888: Multidisciplinary Design Optimization

16.422: Human Supervisory Control of Automated Systems OR 16.453: Human Systems Engineering

16.885: Aircraft Systems Engineering OR16.886: Air Transportation Systems Architecting

4. Air Transportation Systems

Structure: Students must choose the Core Subject.

Core Subject: 16.71: The Airline Industry

Additional Subjects: 16.72: Air Traffic Control 16.763: Air Transportation Operations Research 16.781: Planning and Design of Airport Systems 16.75: Airline Management 16.886: Air Transportation Systems Architecting

Computing Sector

5. Aerospace Computational Engineering

Structure: Students must choose the two core subjects.

A. Core Subjects16.920: Numerical Methods for Partial Differential Equations18.335: Introduction to Numerical Methods

B. Probability and stochastic modeling6.436: Fundamentals of Probability OR16.940: Numerical Methods for Stochastic Modeling and Inference

B. Optimization methods6.252: Nonlinear Optimization OR6.255: Optimization Methods

C. Fluid mechanics
2.25: Fluid Mechanics OR
16.110: Flight Vehicle Aerodynamics OR
16.13: Aerodynamics of viscous fluids OR
16.540: Internal Flows in Turbomachines

D. Mechanics of solid materials2.071: Mechanics of Solid Materials OR16.225: Computational Mechanics of Materials

6. Autonomous Systems

Structure: Students must choose the Core Subject.

Core Subject: 16.413: Principles of Autonomy

Additional Subjects: 6.832: Underactuated Robotics 6.804J/9.660J: Computational Cognitive Science 6.867: Machine Learning 16.32: Principles of Optimal Control and Estimation 16.412: Cognitive Robotics 16.420: Planning under Uncertainty 16.485: Visual Navigation for Autonomous Vehicles

7. Communications and Networking

Structure: Students must choose both of the two Core Subjects.

Core Subjects: 16.37: Data-Communication Networks 16.393 Statistical Communication and Localization Theory

Additional Subjects: 6.255 Optimization Methods 6.431: Introduction to Probability 6.441: Theory of Information 16.391: Statistics for Engineers and Scientists

8. Controls

Structure: Students must choose the Core Subject.

Core Subject: 16.31: Feedback Control Systems

Additional Subjects:

6.231: Dynamic Programming and Reinforcement Learning

6.241: Dynamic Systems and Control

6.832: Underactuated Robotics

16.32: Principles of Optimal Control and Estimation

16.420: Planning under uncertainty

16.485: Visual Navigation for Autonomous Vehicles

Space Sector

9. Engineering Systems (pending)

Structure: Students must choose at least two core subjects.

Core Subjects: 16.842: Fundamentals of Systems Engineering 16.863: System Safety 16.888: Multidisciplinary Design Optimization

Additional Subjects: 16.355/IDS.341: Concepts in the Engineering of Software-Intensive Systems 16.89/IDS.339: Space Systems Engineering 16.887/EM.427: Technology Roadmapping and Development Technology 16.895J: Engineering Apollo: The Moon Project as a Complex System 16.422: Human Supervisory Control of Automated Systems 16.851: Satellite Engineering

10. Humans in Aerospace

Structure: Students must choose at least two subjects from the list of Core Subjects.

Core Subjects: 16.453: Human Systems Engineering 16.423: Aerospace Biomedical and Life Support Engineering (alternate years) 16.422: Human Supervisory Control of Automated Systems (alternate years)

Additional Subjects: HST.582 Biomedical Signal and Image Processing 2.183J/9.34J Neural Control of Movement 16.413: Principles of Autonomy 16.412: Cognitive Robotics 16.420: Planning under Uncertainty 16.89: Space Systems Engineering 16.895: Engineering Apollo: The Moon Project as a Complex System TBD: Engineering the Space Shuttle

11. Materials and Structures

2.071: Mechanics of Solid Materials OR ES240: Solid Mechanics (Harvard University)

16.221: Structural Dynamics

16.223: Mechanics of Heterogeneous Materials OR 16.225: Computational Mechanics of Materials

12. Space Propulsion and Plasmas

Structure: Students must choose at least one Core Subject.

Core Subjects: 16.522: Space Propulsion 16.55: Ionized Gases

Additional Subjects: 2.25: Fluid Mechanics 2.28: Fundamentals and Applications of Combustion 6.640: Electromagnetic Fields, Forces and Motion 8.311: Electromagnetic Theory I 16.346: Astrodynamics 16.512: Rocket Propulsion 22.611: Introduction to Plasma Physics I 22.612: Introduction to Plasma Physics II 22.67: Principles of Plasma Diagnostics

13. Space Systems

16.343: Spacecraft and Aircraft Sensors and Instrumentation

16.346: Astrodynamics

16.363: Communication Systems and Networks

16.842: Fundamentals of Systems Engineering

16.851: Satellite Engineering

16.861: Engineering Systems Analysis for Design

16.863: System Safety Concepts

16.888: Multidisciplinary Design Optimization

16.89: Space Systems Engineering