# **BUSINESS ANALYTICS (COURSE 15-2)**

Management Programs (http://catalog.mit.edu/schools/sloanmanagement/management/#bachelor-science-business-analytics)

## **Bachelor of Science in Business Analytics**

### General Institute Requirements (GIRs)

The General Institute Requirements include a Communication Requirement that is integrated into both the HASS Requirement and the requirements of each major; see details below.

Summary of Subject Requirements	Subjects
Science Requirement	6
Humanities, Arts, and Social Sciences (HASS) Requirement; at least two of these subjects must be designated as communication-intensive (CI-H) to fulfill the Communication Requirement.	8
Restricted Electives in Science and Technology (REST) Requirement [can be satisfied from among 6.100A/6.100B, 6.1200[J], 14.30, 18.05, 18.06, and 15.053 or 15.069 in the Departmental Program]	2
Laboratory Requirement (12 units) [can be satisfied by 15.076 in the Departmental Program]	1
Total GIR Subjects Required for SB Degree	17

### **Physical Education Requirement**

Swimming requirement, plus four physical education courses for eight points.

#### **Departmental Program**

Choose at least two subjects in the major that are designated as communication-intensive (CI-M) to fulfill the Communication Requirement.

Required Subje	ects	Units
6.100A	Introduction to Computer Science Programming in Python	6
6.1010	Fundamentals of Programming	6-12
or 6.100B	Introduction to Computational Thinking a Science	ınd Data
6.3900	Introduction to Machine Learning	12
or 15.0711	The Analytics Edge	
15.053	Optimization Methods in Business Analytics	12
15.076	Analytics for a Better World	12
15.276	Communicating with Data (CI-M)	12
15.312	Organizational Processes for Business Analytics (CI-M)	12
15.780	<b>Analytics of Operations Management</b>	12

Select one of the following:  15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and Statistics  Restricted Electives  Select five subjects from the lists below. At least three of the subjects must be from Course 15. 1, 2  Units in Major  Units in Unrestricted Electives  Units in Major That Also Satisfy the GIRs  12  14.30  14.30  15  16  17  16  17  16  17  17  16  17  17
15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and Statistics  Restricted Electives  Select five subjects from the lists below. At least three of the subjects must be from Course 15. 1, 2  Units in Major 141-165
15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and Statistics  Restricted Electives  Select five subjects from the lists below. At least three of the subjects must be from Course 15. 1, 2
15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and Statistics  Restricted Electives  Select five subjects from the lists below. At least three 45-63
15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and Statistics
15.069 Applied Probability and Statistics  14.30 Introduction to Statistical Methods in Economics  18.05 Introduction to Probability and
15.069 Applied Probability and Statistics 14.30 Introduction to Statistical Methods in
Select one of the following: 12

The units for any subject that counts as one of the 17 GIR subjects cannot also be counted as units required beyond the GIRs.

- Two six-unit subjects count as one elective.
- Consult the Sloan Office of Undergraduate Education regarding additional

Restricted Ele	etives	
Select two to f	ive of the following:	
15.0201[J]	Economics of Energy, Innovation, and Sustainability	12
15.0251	Game Theory for Strategic Advantage	9
15.0341	Econometrics for Managers: Correlation and Causality in a Big Data World	9
15.037[J]	Energy Economics and Policy	12
15.0621	Data Mining: Finding the Models and Predictions that Create Value	6
15.0711	The Analytics Edge <sup>2</sup>	12
15.6731	Negotiation Analysis	6
15.690	Diversity as Discovery	6
15.7611	Introduction to Operations Management	9
15.8141	Marketing Innovation	9
15.8731	System Dynamics: Tools for Solving Complex Problems	9
15.874[J]	People and the Planet: Environmental Governance and Science	9
Select up to or	ne of the following:	
15.417	Laboratory in Investments	15
15.501	Corporate Financial Accounting	12
15.9001	Competitive Strategy	9
Select up to tw	vo of the following:	
1.022	Introduction to Network Models <sup>1</sup>	12

1.041[J]	Transportation: Foundations and Methods <sup>1</sup>	12
6.1200[J]	Mathematics for Computer Science	12
6.4100	Artificial Intelligence	12
9.40	Introduction to Neural Computation <sup>1</sup>	12
9.66[J]	Computational Cognitive Science	12
14.12	Economic Applications of Game Theory <sup>1</sup>	12
14.15[J]	Networks	12
14.32	Econometric Data Science	12
18.06	Linear Algebra	12
18.Co6[J]	Linear Algebra and Optimization	12
18.615	Introduction to Stochastic Processes	12
IDS.012[J]	Statistics, Computation and Applications	12

Subject has prerequisites that are outside of the program.

<sup>15.0711</sup> can count as a Required Subject or as a Restricted Elective, but not both.