15-1 Concentrations

The requirements for the concentrations are:

- All concentrations are five subjects. Two six-unit subjects are counted as one subject.
- At least three full subjects must be from Course 15
- The subjects in the concentration should reflect a coherent, interrelated learning goal

An initial set of pre-defined concentrations is provided. Defined concentrations will be determined by the Undergraduate Education Committee in consultation with the relevant academic groups at Sloan. Individualized concentration proposals must be approved by the Undergraduate Education Office in consultation with the student's Course 15 advisor.

Declaring a Concentration:
Students have to indicate their concentration and the courses for their concentration by Spring of their Junior year. When you declare your 15-1 major, you can indicate your concentration or area of interest, but you do not need to. We are very open in that first meeting (and subsequent meetings) to discuss what a concentration may be or how to structure your interests into a coherent set of courses.

Concentrations and Restricted Electives:
The Restricted electives for the Management major are considered the foundations for deeper study in the concentrations. Restricted electives should help to inform students of which concentration they would be most interested in completing and how they should organize their subject choices within the concentration. **Subjects cannot count towards both the required number of Restricted Electives and required number of Concentration Electives.**

Restricted electives:
15.401/15.411, Managerial Finance or 15.417, Laboratory in Investments
15.7611 or 15.761, Introduction to Operations Management
15.812, Marketing Management
15.9001 or 15.900, Competitive Strategy

**DEFINED CONCENTRATIONS**

**Business Analytics**
1.00 or 1.000 or 6.0001 & 6.0002 (Computer Programming)
14.12, Economic Applications of Game Theory
15.0251/15.025, Game Theory for Strategic Advantage
15.0341/15.034, Metrics for Managers: Big Data and Better Answers
15.053, Optimization Methods in Management Science
15.0621/15.062, Data Mining: Finding the Data and Models that Create Value (half course)
15.068, Statistical Consulting
15.0711/15.071, The Analytics Edge
15.0741/15.074, Predictive Data Analytics and Statistical Modeling
15.276, Communicating with Data
15.570, Digital Marketing and Social Media Analytics (half course)
15.780, Stochastic Models

**Entrepreneurship**
2.723J, Engineering Innovation and Design
3.086, Innovation and Commercialization of Materials Technology
6.933, Entrepreneurship in Engineering: The Founder's Journey
15.373J, Venture Engineering
15.3781, Building an Entrepreneurial Venture: Advanced Tools and Techniques
15.3901, New Enterprises
15.394, Dilemmas in Founding New Ventures
15.4311, Entrepreneurial Finance
15.619, Launching a Startup - Legal Tools and Frameworks (half course) or 15.618, Law and Cutting Edge Technologies
15.835, Entrepreneurial Marketing (half course)
15.911, Entrepreneurial Strategy

**Finance**
14.02, Principles of Macroeconomics or 15.012, Applied Macro- and International Economics (half course)
15.418, Laboratory in Corporate Finance or 15.402/15.412, Corporate Finance
15.4311, Entrepreneurial Finance
15.4331/15.433, Financial Markets
15.4341/15.434, Advanced Corporate Finance
15.4371/15.437, Options and Futures
15.4601/15.460, Applied Quantitative Finance
15.466, Functional and Strategic Finance
15.467, Asset Management, Retirement Finance, and Lifecycle Investing
15.5181/15.518, Taxes and Business Strategy
15.535, Business Analysis Using Financial Statements
15.617, Deals, Finance and the Law

**Information Technology**
1.00 or 1.000 or 6.0001&6.0002 (Computer Programming)
15.565J, Digital Evolution: Managing Web 3.0
15.320, Strategic Organizational Design
15.358, Software and Internet Entrepreneurship
15.376, Media Ventures
15.567, The Economics of Information: Strategy, Structure and Pricing
15.570, Digital Marketing and Social Media Analytics
15.571, Enterprise Transformations in the Digital Economy

Marketing
15.068, Statistical Consulting
15.392, Entrepreneurial Product Development and Marketing (half course)
15.570, Digital Marketing and Social Media Analytics (half course)
15.818, Pricing
15.821, Listening to the Customer (half course)
15.822, Strategic Market Measurement (half course)
15.828, Product Management
15.833, Business-to-Business Marketing
15.834, Marketing Strategy
15.835, Entrepreneurial Marketing (half course)
15.846, Branding (half course)
15.847, Consumer Behavior

Operations Management
1.00 or 1.000 or 6.0001&6.0002 (Computer Programming)
15.053, Optimization Methods in Management Science
15.276, Communicating with Data
15.780, Stochastic Models
15.762, Supply Chain Planning (half course)
15.763, Manufacturing System and Supply Chain Design (half course)
15.768, Management of Services: Concepts, Design, and Delivery
15.770J, Logistics Systems
15.772J, D-Lab: Supply Chains
15.871, Introduction to System Dynamics (half course) or 15.872, System Dynamics II (half course)

Project Management
15.053, Optimization Methods
15.220, Global Strategy and Organization (half course)
15.270, Ethical Practice: Leading Through Professionalism, Social Responsibility, and System Design (half course)
15.276, Communicating with Data
15.318, Discovering Your Leadership Signature
15.320, Strategic Organizational Design
15.3901/15.390, New Enterprises
15.394, Dilemmas in Founding New Ventures
15.521, Management Accounting and Control
15.565J, Digital Evolution: Managing Web 3.0
15.665, Power and Negotiation or 15.6731, Negotiation Analysis (half course)
15.871, Introduction to System Dynamics (half course) or 15.872, System Dynamics II (half course)