# **BSIE CONCENTRATIONS 2025-2026**

# Students may earn one or more of five optional three-course concentrations

- Each concentration must include two courses not used towards any other IEMS concentration and must include one course outside IEMS.
- Courses used to fulfill major requirements may be used towards concentrations
- Students may not earn a concentration if receiving a major, minor or certificate in an area with substantial overlap.
- Students are encouraged to review prerequisites for all listed courses. IEMS will not advocate for waiving of prerequisites or for permission to enroll in restricted courses.

## **Graduate Preparation**

ES\_APPM 345 Applied Linear Algebra

IEMS 401 Applied Mathematical Statistics\*

IEMS 450-1 Mathematical Optimization I\*

MATH 300 Foundations of Higher Mathematics

MATH 306 Combinatorics & Discrete Mathematics

MATH 308 Graph Theory

MATH 320-1, 2, 3 Real Analysis

MATH 330-1, 2,3 Abstract Algebra

MATH 334 Linear Algebra: Second Course

MATH 370 Mathematical Logic

COMP\_SCI 335 Introduction to the Theory of Computation

COMP\_SCI 336 Design & Analysis of Algorithms

\*Requires permission of instructor

#### **Data Science and Engineering**

Students receiving the DSE minor may not receive this concentration.

BMD\_ENG 311-0 Computational Genomics

CIV ENV 377-0 Choice Modeling in Engineering

COMP\_SCI 312 Data Privacy

COMP\_SCI 326 Introduction to the Data Science Pipeline

COMP\_SCI 348-0 Introduction to Artificial Intelligence

COMP\_SCI 396-0 Special Topics in Computer Science (Computing, Ethics, and Society)

DATA\_ENG 300 Data Engineering Studio

ELEC ENG 328-0 Information Theory & Learning

ELEC\_ENG 335-0 Deep Learning Foundations from Scratch

ELEC ENG 373-0 Deep Reinforcement Learning

ELEC\_ENG 395-0 Special Topics in Electrical Engineering

(Optimization Techniques for Machine Learning and Deep Learning)

ES\_APPM 375-1 Quantitative Biology I: Experiments, Data, Models, and Analysis

ES\_APPM 375-2 Quantitative Biology II: Experiments, Data, Models, and Analysis

IEMS 308-0 Data Science and Analytics

IEMS 340-0 Qualitative Methods in Engineering Systems

IEMS 351-0 Optimization Methods in Data Science

MECH\_ENG 301-0 Introduction to Robotics Laboratory

STAT 302 Data Visualization

STAT 357-0 Introduction to Bayesian Statistics

STAT 362-0 Advanced Machine Learning for Data Science

# **BSIE CONCENTRATIONS 2025-2026**

#### **Human-centered Engineering**

Students receiving the HCl certificate may not receive this concentration.

CIV ENV 308 Environmental Justice

CIV\_ENV 377 Choice Modeling in Engineering

COMP SCI 314 Technology and Human Interaction

COMP\_SCI 315 Design, Technology, and Research

COMP SCI 329 HCI Studio

COMP\_SCI 330 Human Computer Interaction

COMP SCI 347 Conversational AI

DSGN 300 Designing Your Life

DSGN 305 Human-Centered Service Design

DSGN 306 Human-Centered UX Design

DSGN 308 Human-Centered Product Design

IEMS 340 Qualitative Methods in Engineering Systems

**IEMS 341 Social Network Analysis** 

IEMS 342 Organizational Behavior

IEMS 344 Whole-Brain Leadership

IEMS 345 Negotiations and Conflict Resolution for Engineers

IEMS 385 Introduction to Health Systems Engineering

LOC 306 Studies in Organizational Change\*

LOC 311 Tools for Organizational Analysis\*

\*LOC courses are difficult to access, but will be accepted as GTE by petition if available.

# **Operations, Transportation & Logistics**

Students receiving the Transportation & Logistics Minor may not receive this concentration.

CIV-ENG-371 Transportation Systems Planning and Management

CIV-ENG-376 Transportation Systems Operations

CIV\_ENV 377 Choice Modelling in Engineering

DSGN 346 Manufacturing methods for product design

ECON 355 Transportation Economics and Public Policy

IEMS 381 Supply Chain Modeling and Analysis

IEMS 382 Operations Engineering and Management

**IEMS 383 Service Operations Management** 

IEMS 385 Introduction to Health Systems Engineering

#### **Product Management:**

Courses taken for this concentration must come from at least two different departments/areas. Only one course can be double counted towards any one of the following programs:

- Segal Design Certificate
- Business Institutions Minor
- Entrepreneurship Minor

BUS\_INST 301 - Accounting

or ENTREP 330-1 Startup Accounting and Finance

BUS\_INST 302 – Marketing Management

BUS\_INST 303 - Leadership in Organizations

or IEMS 344 Whole-Brain Leadership

COMP\_SCI 394-0 Agile Software Development

IMC 303 Integrated Marketing Communications Strategy

ENTREP/IEMS 325-0 Engineering Entrepreneurship

ENTREP 331-0 Entrepreneurial Sales and Marketing

ENTREP 340-0 Innovate for Impact

DSGN 305 Human-Centered Service Design

DSGN 306 Human-Centered UX Design

DSGN 308 Human-Centered Product Design

# **BSIE CONCENTRATIONS 2025-2026**

## **Quantitative Finance**

# IEMS 373 Financial Engineering

## One of

- ECON 331 Economics of Risk & Uncertainty
- o ECON 360-2 Investments
- o ECON 362 International Finance

# One additional course from the previous list, or from

- o IEMS 305 Foundations of Modern Machine Learning
- o IEMS 308 Data Science & Analytics
- o IEMS 351 Optimization methods for Data Science
- o STAT 354 Time Series Modeling
- STAT 365 Introduction to the Analysis of Financial Data