

BUSINESS (BS)

Department Website (<https://www.stern.nyu.edu/programs-admissions/undergraduate/academics/bs-degree-business/>)

NYSED: 34121 HEGIS: 0501.00 CIP: 52.1301

Program Description

The NYU Stern School of Business offers a STEM-certified Bachelor of Science degree that integrates an exceptional business education with a grounding in the liberal arts. By combining courses in business fundamentals with a broad-based liberal arts foundation, future business leaders are given the skills, expertise, and intellectual sophistication needed to advance in today's dynamic business environment. The curriculum emphasizes global perspectives, social responsibility, and professional ethics, as well as communication and interpersonal skills. Classes are taught by award-winning faculty and respected business thought leaders in New York, nationally, and abroad.

NYU Stern students take elective courses from across the University to broaden their intellectual experience. Students may also pursue a minor or a second major in the College of Arts and Science in areas ranging from psychology to the fine arts, or they can choose to minor at the Steinhardt School of Culture, Education, and Human Development; the Tisch School of the Arts; the Tandon School of Engineering; or the Silver School of Social Work. Students can also participate in one of NYU Stern's many cross-school interdisciplinary minors offered in conjunction with the College of Arts and Science; the Steinhardt School of Culture, Education and Human Development; the Tisch School of the Arts; and the Wagner Graduate School of Public Service. NYU Stern also offers a comprehensive variety of semester abroad programs and short-term immersion opportunities.

Concentrations

Business students must declare one of the following concentrations by the end of their junior year:

- Accounting (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/accounting/>)
- Actuarial Science (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/actuarial-science/>)
- Computing and Data Science (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/computing-and-data-science/>)
- Economics (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/economics/>)
 - Business Economics (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/economics/#Business%20Economics%20Concentration>)
 - Econometrics and Quantitative Economics (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/economics/#Econometrics%20and%20Quantitative%20Economics>)
- Entrepreneurship (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/entrepreneurship/>) (can only be taken as a co-concentration; students must select a primary concentration to supplement the Entrepreneurship concentration)

- Finance (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/finance/>)
- Management and Organizations (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/management-and-organizations/>)
- Marketing (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/marketing/>)
- Operations (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/operations/>)
- Real Estate (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/real-estate/>)
- Statistics (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/statistics/>)
- Sustainable Business (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/sustainable-business/>)

See BS in Business (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/>) for more information about the program and available concentrations.

Dual Degree Programs

The Business BS program offers the following dual degree programs:

- Business (BS)/Accounting (MS) (<https://bulletins.nyu.edu/undergraduate/business/programs/accounting-bs-ms/>)
- Business (BS)/Film and Television (BFA) (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business-bfa-film-and-television/>) (*offered in collaboration with Tisch's Kanbar Institute of Film and Television*) **Note:** First-year students cannot apply directly to this program.

Admissions

New York University's Office of Undergraduate Admissions supports the application process for all undergraduate programs at NYU. For additional information about undergraduate admissions, including application requirements, see [How to Apply](https://www.nyu.edu/admissions/undergraduate-admissions/how-to-apply.html) (<https://www.nyu.edu/admissions/undergraduate-admissions/how-to-apply.html>).

Program Requirements

Course	Title	Credits
General Education Requirements		
<i>Liberal Arts Core</i>		
MATH-UA 121	Calculus I (or a higher-level calculus course)	4
MULT-UB 100	Commerce and Culture	4
Texts & Ideas		
Select one of the following:		
Cultures and Contexts (CAS)		
Global Cultures (Liberal Studies)		
Natural Science (CORE 200-399; or approved departmental course)		

Major Requirements		
MULT-UB 303	NYC Consulting Capstone	3
<i>Social Impact Core</i>		
SOIM-UB 125	Business and Society	4
SOIM-UB 65	Organizational Comm & Its Social Context	4
SOIM-UB 6	Law, Business & Society	4
SOIM-UB 12	Professional Resp. & Leadership	2
<i>Business Core</i>		
MULT-UB 9	Cohort Leadership Program I	0
ECON-UB 1	Microeconomics with Algebra	4
or ECON-UB 2	Microeconomics with Calculus	
STAT-UB 103	Stats F/Bus Cntl Rgress & Forecasting Models	4
or STAT-UB 3 & Statistics Proficiency Exam (1.5 credits)		
ACCT-UB 1	Prin of Financial Acctg	4
<i>Functional Business Core</i>		
Select at least 5 of the following 7 courses; all courses require at least sophomore standing		20
ACCT-UB 4	Managerial Accounting	
FINC-UB 2	Foundations of Finance	
TECH-UB 1	Info Tech in Bus & Society	
MGMT-UB 1	Management and Organizations	
MKTG-UB 1	Intro to Marketing	
OPMG-UB 1	Operations Management	
MGMT-UB 2	Strategic Management	
<i>Business Concentration Courses</i>		
Select 12 Business Concentration credits		12
<i>Global Business Core</i>		
ECON-UB 11	Economics of Global Business	4
<i>Electives</i>		
Other Elective Credits		43
Total Credits		128

Additional Policies

Liberal Arts Core

Approved courses for the Cultures and Contexts, Texts and Ideas, and Natural Sciences are listed here (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/>) by category.

Liberal Arts and Sciences Requirement

A minimum of 16 credits must be taken in liberal arts and sciences coursework.

Global Experience Requirement

Beginning with the Classes of 2027 and going forward, students are required to complete a Global Experience through any of the following: (i) NYU semester away (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/global/nyu-study-away/>), (ii) Stern International Business Exchange (IBEX) semester away (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/global/international-business-exchange-program/>), (iii) Stern short-term immersion course (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/global/short-term-immersions/>), or (iv) other NYU global experiences, such as NYU school-specific programs (<https://www.nyu.edu/academics/studying-abroad/school-specific-programs.html>) or the NYU exchange program (<https://www.nyu.edu/academics/studying-abroad/exchange/internationalexchange.html>).

NYU Stern is committed to making a Global Experience accessible for all students, and there are aid opportunities available for those with demonstrated financial need.

Concentrations

Business students must declare one of the following concentrations by the end of their junior year:

General Accounting

Required Functional Business Core Course

- ACCT-UB 4 Managerial Accounting

At least 12 credits of upper-level accounting courses consisting of:

- ACCT-UB 3 Fin Statement Analysis
- Three (3) approved Advanced Accounting Electives
 - Any "ACCT-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/acct-ub/>)" elective
 - ACCT-GB 6025 Analysis of Financial Institutions
 - ACCT-GB 6028 Financial Analytics Using Python and AI Tools
 - Any "ACCT-GB 6300+ (<https://bulletins.nyu.edu/graduate/business/courses/acct-gb/>)" elective
 - Any course in the table below:

Code	Title	Credits
ACCT-UB 67	Accounting for Sustainability	2
INTA-GB 6056	Business Drivers of Industries	3
INTA-GB 6057	Tech Industry Drivers	3

Actuarial Science

You are required to complete 31 credits of coursework consisting of:

- STAT-GB 6014 Intro Theory of Probability
- STAT-GB 6027 Mathematics of Investment
- FINC-UB 7 Corporate Finance
- MATH-UA 121 Calculus I
- MATH-UA 122 Calculus II
- MATH-UA 123 Calculus III
- MATH-UA 140 Linear Algebra
- Two (2) additional approved advanced electives. While you are only required to take two courses from the table below, you are encouraged to take as many of these courses that work within your curriculum to better prepare for the actuarial exams:

Code	Title	Credits
STAT-GB 6008	Appl Stoch Proc F/Fin Models	3
STAT-GB 6015	Stat Infer/Rgress Analy	3
STAT-GB 6018	Forecasting Time Series Data	3
STAT-UB 21	Introduction to Stochastic Processes	3

Computing and Data Science

Required Functional Business Core Course

- TECH-UB 1 Info Tech in Bus & Society

You are required to complete 12 credits of upper-level Computing & Data Science courses consisting of:

- Any "TECH-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/tech-ub/>)" elective

- Any "TECH-GB 6XXX (<https://bulletins.nyu.edu/graduate/business/courses/tech-gb/>)" level elective
- Any courses from the table below:

Code	Title	Credits
ACCT-GB 6028	Financial Analytics Using Python and AI Tools	3
ACCT-UB 67	Accounting for Sustainability	2
ECON-UB 251	Econometrics I	3
FINC-GB 6036	Real Estate Data Science, Artificial Intelligence, and Machine Learning	3
INTA-GB 6057	Tech Industry Drivers	3
MULT-UB 7	Decision Models and Analytics	3
MULT-UB 16	Decision Making Under Uncertainty	3
MULT-UB 80	Foundations of FinTech	3
OPMG-GB 6054	Decision Analytics for Sports	3
STAT-GB 6017	Regression & Multivariate Data Analysis	3

Business Economics

Required Functional Business Core Courses:

- ECON-UB 1 Microeconomics with Algebra or ECON-UB 2 Microeconomics with Calculus
- ECON-UB 11 Economics of Global Business

You are required to complete at least 12 credits of upper-level economics courses consisting of:

- Four (4) approved Economics elective. At least 2 of the 4 courses must be taken at Stern:
 - Any "ECON-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/econ-ub/>)" elective
 - An ECON-UA 200-399 (<https://bulletins.nyu.edu/undergraduate/arts-science/courses/econ-ua/>) elective (4 credits)
 - Any course from the table below:

Code	Title	Credits
MULT-UB 20	Game Theory	3
MULT-UB 27	The Financial System	3
MULT-UB 131	Economy and Business of Singapore	3
MULT-UB 132	The Global Theme/Amusement Park Industry: USA	3
MULT-UB 134	Business and Economy of the Netherlands	3
MULT-UB 135	Economy and Business in Japan	3

Econometrics and Quantitative Economics

Required Functional Business Core Courses:

- ECON-UB 1 Microeconomics with Algebra or ECON-UB 2 Microeconomics with Calculus
- ECON-UB 11 Economics of Global Business

You are required to complete at least 23 credits of upper-level economics courses consisting of:

- ECON-UB 251 Econometrics I
- Two (2) approved math courses:
 - MATH-UA 121 Calculus I
 - MATH-UA 122 Calculus II
 - MATH-UA 123 Calculus III
 - MATH-UA 140 Linear Algebra

- Two (2) courses from the Frontiers of Economics course sequence
- Two (2) approved Economics electives

Approved Frontiers of Economics Courses

Code	Title	Credits
ECON-UB 119	Economics of Innovation	3
ECON-UB 140	Health Economics	3
ECON-UB 232	Data Bootcamp	3
ECON-UB 233	Macroeconomic Foundations for Asset Prices	3
ECON-UB 234	Advanced Topics in Modern Macroeconomics	3

Approved Economics Electives

- Any "ECON-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/econ-ub/>)" elective
- An ECON-UA 200-399 (<https://bulletins.nyu.edu/undergraduate/arts-science/courses/econ-ua/>) elective (4 credits)

Code	Title	Credits
MULT-UB 20	Game Theory	3
MULT-UB 27	The Financial System	3

Entrepreneurship (co-concentration)

Entrepreneurship can only be taken as a co-concentration and must be supplemented with a primary concentration.

You are required to complete:

- MGMT-UB 85 Entrepreneurship
- Nine (9) credits of approved Entrepreneurship electives from the table below:

Code	Title	Credits
BSPA-UB 41	Social Entrepreneurship	3
BSPA-UB 45	Social Entrepreneurship and Sustainable Development in Costa Rica	3
BSPA-UB 50	Entrepreneurship in Sustainable Protein	3
BSPA-UB 70	Social Innovation Practicum	3
BSPA-UB 2000	Social Entrepreneurship Ghana (SEG)	3
FINC-UB 61	Entrepreneurial Finance	3
FINC-UB 62	Applications in Entrepreneurial Finance: Fintech	3
MGMT-UB 7	High-Performance Teams	3
MGMT-UB 43	NYC Entrepreneurship Lab	3
MGMT-UB 85	Entrepreneurship	3
MGMT-UB 9087	Innovation and Entrepreneurship in Israel	3
MKTG-UB 55	Brand Strategy & Planning	3
MULT-UB 301	The Startup Lab	3
TECH-UB 23	Introduction to Programming and Data Science	3
TECH-UB 60	Networks, Crowds and Markets	3
TECH-UB 70	Digital Innovation & Crowdsourcing	3

Finance

Required Functional Business Core Course

- FINC-UB 2 Foundations of Finance

At least 12 credits of upper-level finance courses consisting of:

- FINC-UB 7 Corporate Finance
- Three (3) approved Advanced Finance Electives

- Any "FINC-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/finc-ub/>)" elective
- Any "FINC-GB 6XXX level (<https://bulletins.nyu.edu/graduate/business/courses/finc-gb/>)" elective
- Any course in the table below:

Code	Title	Credits
ACCT-UB 23	Financial Modeling and Analysis	3
ECON-UB 230	Global Macroeconomics	3
ECON-UB 233	Macroeconomic Foundations for Asset Prices	3
MATH-GA 2048	Scientific Computing in Finance	3
MATH-GA 2708	Algorithmic Trading & Quantitative Strategies	3
MATH-GA 2751	Risk and Portfolio Management	3
MATH-GA 2791	Financial Securities and Markets	3
MATH-GA 2792	Continuous Time Finance	3

Management and Organizations

Required Functional Business Core Course

- MGMT-UB 1 Management and Organizations
- MGMT-UB 2 Strategic Management - **For students in the classes of 2028 moving forward**

You are required to complete 12 credits of upper-level management courses consisting of:

- Any four (4) approved Management electives:
 - Any "MGMT-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/mgmt-ub/>)" elective
 - Any course from the table below:

Code	Title	Credits
BSPA-UB 103	Experiential Learning Seminar: Social Impact Consulting	3
ECON-UB 15	Competitive Analysis	3
INTA-GB 6056	Business Drivers of Industries	3
MULT-UB 5	Case Analysis	2
MULT-UB 86	Entrepreneurship & Law in Practice	2
TECH-UB 70	Digital Innovation & Crowdsourcing	3

For students in the class of 2028 moving forward, at least **one** of the four electives taken toward completion of the Management & Organizations concentrations must be an "MGMT-UB" coded course.

Marketing

Required Functional Business Core Course

- MKTG-UB 1 Intro to Marketing

You are required to complete at least 12 credits of upper-level marketing courses consisting of:

- MKTG-UB 2 Consumer Behavior
- MKTG-UB 9 Research for Customer Insights
- Six (6) credits of any approved marketing electives:
 - Any "MKTG-UB" elective
 - Any course from the table below:

Code	Title	Credits
BSPA-UB 51	Marketing for Impact: Strategies for Sustainable Business	3
ECON-UB 15	Competitive Analysis	3

INTA-GB 6057	Tech Industry Drivers	3
MULT-UB 110	Experiential Learning: Stern Signature Projects	4
MULT-UB 137	The Global Business of Chocolate: Sustainability, Strategy, and Hawaii Trip	3
MULT-UB 302	Business Simulation	2
TECH-UB 38	Social Media & Digital Marketing	3

Operations

Required Functional Business Core Course:

- OPMG-UB 1 Operations Management

You are required to complete 12 credits of upper-level operations courses consisting of:

- Two (2) required Operations courses (choose a minimum of 2):
 - Any "OPMG-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/opmg-ub/>)" elective
 - Any "OPMG-GB 6XXX level (<https://bulletins.nyu.edu/graduate/business/courses/opmg-gb/>)" elective
 - MULT-UB 7 Decision Models and Analytics
 - MULT-UB 16 Decision Making Under Uncertainty
- Two (2) additional approved electives from the table below:

Code	Title	Credits
ECON-UB 226	Market Design	3
MGMT-UB 8	Managing Innovation	3
MGMT-UB 85	Entrepreneurship	3
MKTG-UB 54	Data-Driven Decision Making	3
MULT-UB 231	Global Business Trends	2
MULT-UB 302	Business Simulation	2
TECH-UB 38	Social Media & Digital Marketing	3
TECH-UB 70	Digital Innovation & Crowdsourcing	3

Real Estate

Required Functional Business Core Course:

- FINC-UB 2 Foundations of Finance

You are required to complete 12 credits of upper-level Real Estate courses consisting of:

- FINC-UB 38 Real Estate Capital Mkts
- FINC-UB 39 Real Estate Primary Markets
- Any courses from the table below:

Code	Title	Credits
BSPA-GB 2300	Real Estate Law & Transactions	3
FINC-GB 6036	Real Estate Data Science, Artificial Intelligence, and Machine Learning	3
FINC-UB 35	Real Estate Investment Strategies	3
FINC-UB 38	Real Estate Capital Mkts	3
FINC-UB 39	Real Estate Primary Markets	3
MULT-UB 51	Real Estate Transactions	3
OPMG-UB 60	Real Estate Development and Entrepreneurship	3

Statistics

Required Functional Business Core Course:

- STAT-UB 103 Stats F/Bus Cntl Regress & Forecasting Models or STAT-UB 3 Regress/Forcasting Model and Statistics Proficiency Exam

You are required to complete 12 credits of upper-level statistics courses consisting of:

- Choose one (1) of the following courses:
 - STAT-GB 6015 Stat Infer/Regress Analy
 - STAT-GB 6017 Regression & Multivariate Data Analysis
- Three (3) approved statistics electives
 - Any "STAT-UB (<https://bulletins.nyu.edu/undergraduate/business/courses/stat-ub/>)" elective
 - Any "STAT-GB 6XXX level (<https://bulletins.nyu.edu/graduate/business/courses/stat-gb/>)" elective
 - Any of the courses from the table below:

Code	Title	Credits
MULT-UB 7	Decision Models and Analytics	3
MULT-UB 16	Decision Making Under Uncertainty	3
OPMG-GB 6054	Decision Analytics for Sports	3
TECH-UB 57	Data Science and AI for Business	3

Sustainable Business

You are required to complete 12 credits of Sustainable Business courses that consist of:

- BSPA-UB 68 Sustainability for Competitive Advantage
- Three (3) courses (at least 9 credits), one from each of the following tables below: Issue Area, Discipline, and Practicum

Approved Issue Area Courses

Code	Title	Credits
BSPA-GB 2306	Social Entrepreneurship in Sustainable Food Business	3
BSPA-GB 2308	Driving Market Solutions for Clean Energy	3
BSPA-UB 43	Economic Inequality: Perspectives & Practices	3
BSPA-UB 45	Social Entrepreneurship and Sustainable Development in Costa Rica	3
BSPA-UB 47	Global Business and Human Rights	3
BSPA-UB 52	Flourishing	3
ECON-UB 225	Business and The Environment	3

Approved Discipline Courses

Course	Title	Credits
ACCT-UB 53	Renewable Energy and Electric Vehicle Industry	2
BSPA-UB 44	Innovations and Strategies for Building a Progressive Social Enterprise	3
BSPA-UB 48	The Theory and Practice of Sustainable Investing	3
BSPA-UB 67		2
FINC-GB 6075	Managing Climate, Cyber, Geopolitical, and Financial Risk	3
FINC-UB 77	Finance: Climate Risks and Opportunities for Leaders in Business and Society	3

Approved Practicum (P) Courses

Code	Title	Credits
BSPA-UB 45	Social Entrepreneurship and Sustainable Development in Costa Rica	3
BSPA-UB 103	Experiential Learning Seminar: Social Impact Consulting	3

Sample Plan of Study

General Accounting

Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4
STAT-UB 103	Stats F/Bus Cntl Rgress & Forecasting Models	4
Texts and Ideas		4
MULT-UB 9	Cohort Leadership Program I	0
Credits		16
2nd Semester/Term		
SOIM-UB 125	Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4
ACCT-UB 1	Prin of Financial Acctg	4
Credits		16
3rd Semester/Term		
SOIM-UB 65	Organizational Comm & Its Social Context	4
ACCT-UB 4	Managerial Accounting	4
ECON-UB 11	Economics of Global Business	4
Non-Stern Elective		4
Credits		16
4th Semester/Term		
ACCT-UB 3	Fin Statement Analysis	3
Functional Business Core		4
Functional Business Core		4
Non-Stern Elective		4
Credits		15
5th Semester/Term		
Cultures and Contexts		4
Functional Business Core		4
Functional Business Core		4
Non-Stern Elective		4
Credits		16
6th Semester/Term		
SOIM-UB 6	Law, Business & Society	4
General Accounting Elective		3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
Free Elective (can include Stern)		3
Credits		18
7th Semester/Term		
SOIM-UB 12	Professional Resp. & Leadership	2
General Accounting Elective		3
Non-Stern Elective		4
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
Credits		17
8th Semester/Term		
MULT-UB 303	NYC Consulting Capstone	3
General Accounting Elective		3
Free Elective		4
Free Elective		4
Credits		14
Total Credits		128

Actuarial Science

Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4
STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models	4
Texts and Ideas		4
MULT-UB 9	Cohort Leadership Program I	0
	Credits	16
2nd Semester/Term		
SOIM-UB 125	Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4
MATH-UA 122	Calculus II	4
STAT-UB 14	Intro Theory of Probability	3
	Credits	15
3rd Semester/Term		
SOIM-UB 65	Organizational Comm & Its Social Context	4
ACCT-UB 1	Prin of Financial Acctg	4
MATH-UA 123	Calculus III	4
Natural Science Requirement		4
	Credits	16
4th Semester/Term		
FINC-UB 2	Foundations of Finance	4
MATH-UA 140	Linear Algebra	4
Actuarial Science Elective		3
Functional Business Core		4
	Credits	15
5th Semester/Term		
STAT-UB 27	Mathematics of Investmnt	3
ECON-UB 11	Economics of Global Business	4
Functional Business Core		4
Free Elective		3
Free Elective		2
	Credits	16
6th Semester/Term		
Cultures and Contexts		4
Functional Business Core		4
Functional Business Core		4
Non-Stern Elective		4
	Credits	16
7th Semester/Term		
SOIM-UB 12	Professional Resp. & Leadership	2
FINC-UB 7	Corporate Finance	3
Actuarial Science Elective		3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
	Credits	16
8th Semester/Term		
MULT-UB 303	NYC Consulting Capstone	3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
Free Elective (can include Stern)		3
	Credits	18
	Total Credits	128

Additional Policies

It is recommended that students pursuing Actuarial Science as a concentration take as many actuarial science elective courses they can

above and beyond the base requirements to best prepare for the Actuarial Exam.

Computing and Data Science

Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4
Texts and Ideas		4
MULT-UB 9	Cohort Leadership Program I	0
	Credits	16
2nd Semester/Term		
SOIM-UB 125	Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4
ACCT-UB 1	Prin of Financial Acctg	4
Natural Science Requirement		4
	Credits	16
3rd Semester/Term		
SOIM-UB 65	Organizational Comm & Its Social Context	4
TECH-UB 1	Info Tech in Bus & Society	4
Functional Business Core		4
Non-Stern Elective		4
	Credits	16
4th Semester/Term		
CDS Concentration Elective		3
ECON-UB 11	Economics of Global Business	4
Functional Business Core		4
Non-Stern Elective		4
	Credits	15
5th Semester/Term		
Cultures and Contexts		4
Functional Business Core		4
Non-Stern Elective		4
Non-Stern Elective		4
	Credits	16
6th Semester/Term		
SOIM-UB 6	Law, Business & Society	4
Functional Business Core		4
CDS Concentration Elective		3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		3
	Credits	18
7th Semester/Term		
SOIM-UB 12	Professional Resp. & Leadership	2
CDS Concentration Elective		3
Non-Stern Elective		4
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
	Credits	17
8th Semester/Term		
MULT-UB 303	NYC Consulting Capstone	3
CDS Concentration Elective		3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		4
	Credits	14
	Total Credits	128

Business Economics

Business Economics		
Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4
Texts and Ideas		4
STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models	4
MULT-UB 9	Cohort Leadership Program I	0
	Credits	16
2nd Semester/Term		
SOIM-UB 125	Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4
ACCT-UB 1	Prin of Financial Acctg	4
Natural Science Requirement		4
	Credits	16
3rd Semester/Term		
SOIM-UB 65	Organizational Comm & Its Social Context	4
Functional Business Core		4
Non-Stern Elective		4
Functional Business Core		4
	Credits	16
4th Semester/Term		
Economics Elective		3
Functional Business Core		4
ECON-UB 11	Economics of Global Business	4
Non-Stern Elective		4
	Credits	15
5th Semester/Term		
Cultures and Contexts		4
Functional Business Core		4
Functional Business Core		4
Non-Stern Elective		4
	Credits	16
6th Semester/Term		
SOIM-UB 6	Law, Business & Society	4
Economics Elective		3
Free Elective (can include Stern)		4
Free Elective (can include Stern)		3
Free Elective (can include Stern)		4
	Credits	18
7th Semester/Term		
SOIM-UB 12	Professional Resp. & Leadership	2
Economics Elective		3
Non-Stern Elective		4
Free Elective (can include Stern)		3
Free Elective (can include Stern)		4
	Credits	16
8th Semester/Term		
MULT-UB 303	NYC Consulting Capstone	3
Economics Elective		4
Free Elective		4
Free Elective		4
	Credits	15
	Total Credits	128
Additional Policies		
See Stern website (https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/economics/#Econometrics%20and%20Quantitative%20Economics) for list of Exclusions of Economics courses.		

Econometrics and Quantitative Economics

Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4

Additional Policies

See Stern website (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/degree-programs/bs-business/economics/#Econometrics%20and%20Quantitative%20Economics>) for list of Frontiers of Economics courses.

Entrepreneurship (co-concentration)

Note: This concentration must be taken in tandem with another Stern concentration.

Course	Title	Credits	Texts and Ideas	Credits
1st Semester/Term				
MULT-UB 100	Commerce and Culture	4	STAT-UB 103 Stats F/Bus Cntl Rgress & Forecasting Models	4
MATH-UA 121	Calculus I	4	MULT-UB 9 Cohort Leadership Program I	0
Texts and Ideas		4	Credits	16
STAT-UB 103	Stats F/Bus Cntl Rgress & Forecasting Models	4		
MULT-UB 9	Cohort Leadership Program I	0		
Credits		16		
2nd Semester/Term				
SOIM-UB 125	Business and Society	4	SOIM-UB 125 Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4	ECON-UB 1 Microeconomics with Algebra or Microeconomics with Calculus	4
ACCT-UB 1	Prin of Financial Acctg	4	ACCT-UB 1 Prin of Financial Acctg	4
Natural Science Requirement		4	Natural Science Requirement	4
Credits		16	Credits	16
3rd Semester/Term				
SOIM-UB 65	Organizational Comm & Its Social Context	4	SOIM-UB 65 Organizational Comm & Its Social Context	4
Functional Business Core		4	FINC-UB 2 Foundations of Finance	4
Non-Stern Elective		4	Non-Stern Elective	4
Non-Stern Elective		4	Non-Stern Elective	4
Credits		16	Credits	16
4th Semester/Term				
MGMT-UB 85	Entrepreneurship	3	FINC-UB 7 Corporate Finance	3
Functional Business Core		4	Functional Business Core	4
Functional Business Core		4	Functional Business Core	4
Non-Stern Elective		4	Non-Stern Elective	4
Primary Concentration Course		3		
Credits		18	Credits	15
5th Semester/Term				
Cultures and Contexts		4	SOIM-UB 6 Law, Business & Society	4
Functional Business		4	Functional Business Core	4
ECON-UB 11	Economics of Global Business	4	Finance Elective	3
Non-Stern Elective		4	Free Elective (can include Stern)	4
Credits		16	Free Elective (can include Stern)	3
6th Semester/Term				
SOIM-UB 6	Law, Business & Society	4	Credits	18
Functional Business Core		4		
Entrepreneurship Elective		3	SOIM-UB 12 Professional Resp. & Leadership	2
Primary Concentration Course		3	Finance Elective	3
Credits		14	Non-Stern Elective	4
7th Semester/Term			Free Elective (can include Stern)	4
SOIM-UB 12	Professional Resp. & Leadership	2	Free Elective (can include Stern)	4
Entrepreneurship Elective		3	Credits	17
Non-Stern Elective		4		
Primary Concentration Course		3	MULT-UB 303 NYC Consulting Capstone	3
Free Elective (can include Stern)		4	Finance Elective	3
Credits		16	Free Elective (can include Stern)	4
8th Semester/Term			Free Elective (can include Stern)	4
MULT-UB 303	NYC Consulting Capstone	3	Credits	14
Entrepreneurship Elective		3		
Primary Concentration Course		3	Total Credits	128
Free Elective (can include Stern)		4		
Free Elective (can include Stern)		3		
Credits		16		
Total Credits		128		

Finance

Course	Title	Credits		Credits
1st Semester/Term				
MULT-UB 100	Commerce and Culture	4	MULT-UB 100 Commerce and Culture	4
MATH-UA 121	Calculus I	4	MATH-UA 121 Calculus I	4
Texts and Ideas		4		
STAT-UB 103	Stats F/Bus Cntl Rgress & Forecasting Models	4	STAT-UB 103 Stats F/Bus Cntl Rgress & Forecasting Models	4
MULT-UB 9	Cohort Leadership Program I	0	MULT-UB 9 Cohort Leadership Program I	0
Credits		16	Credits	16

Management and Organizations

2nd Semester/Term		Natural Science Requirement	4
SOIM-UB 125	Business and Society	4	
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4	
ACCT-UB 1	Prin of Financial Acctg	4	
Natural Science Requirement		4	
	Credits	16	
3rd Semester/Term		Credits	16
SOIM-UB 65	Organizational Comm & Its Social Context	4	
MGMT-UB 1	Management and Organizations	4	
Non-Stern Elective		4	
Non-Stern Elective		4	
	Credits	16	
4th Semester/Term		Credits	15
Management Elective		3	
Functional Business Core		4	
Functional Business Core		4	
Non-Stern Elective		4	
	Credits	15	
5th Semester/Term		Credits	16
Cultures and Contexts		4	
Functional Business		4	
ECON-UB 11	Economics of Global Business	4	
Non-Stern Elective		4	
	Credits	16	
6th Semester/Term		Credits	18
SOIM-UB 6	Law, Business & Society	4	
Functional Business Core		4	
Management Elective		3	
Free Elective (can include Stern)		4	
Free Elective (can include Stern)		3	
	Credits	18	
7th Semester/Term		Credits	17
SOIM-UB 12	Professional Resp. & Leadership	2	
Marketing Elective		3	
Non-Stern Elective		4	
Free Elective (can include Stern)		4	
Free Elective (can include Stern)		4	
	Credits	17	
8th Semester/Term		Credits	14
MULT-UB 303	NYC Consulting Capstone	3	
Management Elective		3	
Free Elective		4	
Free Elective (can include Stern)		4	
	Credits	14	
Total Credits		128	

Marketing

Course	Title	Credits	
1st Semester/Term			
MULT-UB 100	Commerce and Culture	4	
MATH-UA 121	Calculus I	4	
Texts and Ideas		4	
STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models	4	
MULT-UB 9	Cohort Leadership Program I	0	
	Credits	16	
2nd Semester/Term		Credits	16
SOIM-UB 125	Business and Society	4	
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4	
ACCT-UB 1	Prin of Financial Acctg	4	
Natural Science Requirement		4	
	Credits	16	
3rd Semester/Term			
SOIM-UB 65	Organizational Comm & Its Social Context	4	
OPMG-UB 1	Operations Management	4	

Non-Stern Elective	4	Functional Business Core	4
Non-Stern Elective	4	Functional Business Core	4
Credits	16	Non-Stern Elective	4
4th Semester/Term		Credits	15
Operations Elective	3	5th Semester/Term	
Functional Business Core	4	Cultures and Contexts	4
Functional Business Core	4	Functional Business Core	4
Non-Stern Elective	4	ECON-UB 11	Economics of Global Business
Credits	15	Non-Stern Elective	4
5th Semester/Term		Credits	16
Cultures and Contexts	4	6th Semester/Term	
Functional Business	4	SOIM-UB 6	Law, Business & Society
ECON-UB 11	4	FINC-UB 39	Real Estate Primary Markets
Non-Stern Elective	4	Free Elective (can include Stern)	4
Credits	16	FINC-UB 7	Corporate Finance
6th Semester/Term		Free Elective (can include Stern)	3
SOIM-UB 6	4	Credits	17
Operations Elective	3	7th Semester/Term	
Functional Business Core	4	SOIM-UB 12	Professional Resp. & Leadership
Free Elective (can include Stern)	4	Functional Business Core	4
Free Elective (can include Stern)	3	Real Estate Elective	3
Credits	18	Free Elective (can include Stern)	3
7th Semester/Term		Free Elective (can include Stern)	3
SOIM-UB 12	2	Credits	15
Operations Elective	3	8th Semester/Term	
Non-Stern Elective	4	MULT-UB 303	NYC Consulting Capstone
Free Elective (can include Stern)	4	Real Estate Elective	3
Free Elective (can include Stern)	4	Free Elective (can include Stern)	4
Credits	17	Free Elective (can include Stern)	4
8th Semester/Term		Credits	17
MULT-UB 303	3	Total Credits	128
Operations Elective	3		
Free Elective	4		
Free Elective (can include Stern)	4		
Credits	14		
Total Credits	128		

Real Estate

Course	Title	Credits		Credits
1st Semester/Term			1st Semester/Term	
MULT-UB 100	Commerce and Culture	4	MULT-UB 100	Commerce and Culture
MATH-UA 121	Calculus I	4	MATH-UA 121	Calculus I
Texts and Ideas		4	Texts and Ideas	4
STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models	4	STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models
MULT-UB 9	Cohort Leadership Program I	0	MULT-UB 9	Cohort Leadership Program I
Credits	16		Credits	16
2nd Semester/Term			2nd Semester/Term	
SOIM-UB 125	Business and Society	4	SOIM-UB 125	Business and Society
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4	ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus
ACCT-UB 1	Prin of Financial Acctg	4	ACCT-UB 1	Prin of Financial Acctg
Natural Science Requirement		4	Natural Science Requirement	4
Credits	16		Credits	16
3rd Semester/Term			3rd Semester/Term	
SOIM-UB 65	Organizational Comm & Its Social Context	4	SOIM-UB 65	Organizational Comm & Its Social Context
FINC-UB 2	Foundations of Finance	4	Functional Business Core	4
Non-Stern Elective		4	Non-Stern Elective	4
Non-Stern Elective		4	Non-Stern Elective	4
Credits	16		Credits	16
4th Semester/Term			4th Semester/Term	
FINC-UB 38	Real Estate Capital Mkts	3	STAT-UB 15 or STAT-GB 6017	Stat Infer/Regress.Analy or Regression & Multivariate Data Analysis
			Functional Business Core	4
			Functional Business Core	4

Non-Stern Elective	4	ECON-UB 11	Economics of Global Business	4
Credits	15	Non-Stern Elective		4
5th Semester/Term		Credits		16
Cultures and Contexts	4	SOIM-UB 6	Law, Business & Society	4
Functional Business	4	Functional Business Core		4
ECON-UB 11	Economics of Global Business	Sustainable Bus Issue Area Course		3
Non-Stern Elective	4	Free Elective (can include Stern)		4
Credits	16	Free Elective (can include Stern)		3
6th Semester/Term		Credits		18
SOIM-UB 6	Law, Business & Society	SOIM-UB 12	Professional Resp. & Leadership	2
Functional Business Core	4	Sustainable Business Discipline Area Course		3
Statistics Elective	3	Non-Stern Elective		4
Free Elective (can include Stern)	4	Free Elective (can include Stern)		4
Free Elective (can include Stern)	3	Free Elective (can include Stern)		4
Credits	18	Credits		17
7th Semester/Term		MULT-UB 303	NYC Consulting Capstone	3
SOIM-UB 12	Professional Resp. & Leadership	Sustainable Business Practicum Area Course		3
Statistics Elective	3	Free Elective (can include Stern)		4
Non-Stern Elective	4	Free Elective (can include Stern)		4
Free Elective (can include Stern)	4	Credits		14
Free Elective (can include Stern)	4	Total Credits		128
Credits	14			
Total Credits	128			

Sustainable Business

Course	Title	Credits
1st Semester/Term		
MULT-UB 100	Commerce and Culture	4
MATH-UA 121	Calculus I	4
Texts and Ideas		4
STAT-UB 103	Stats F/Bus Cntl Regress & Forecasting Models	4
MULT-UB 9	Cohort Leadership Program I	0
Credits	16	
2nd Semester/Term		
SOIM-UB 125	Business and Society	4
ECON-UB 1 or ECON-UB 2	Microeconomics with Algebra or Microeconomics with Calculus	4
ACCT-UB 1	Prin of Financial Acctg	4
Natural Science Requirement		4
Credits	16	
3rd Semester/Term		
SOIM-UB 65	Organizational Comm & Its Social Context	4
Functional Business Core		4
Non-Stern Elective		4
Non-Stern Elective		4
Credits	16	
4th Semester/Term		
BSPA-UB 68	Sustainability for Competitive Advantage	3
Functional Business Core		4
Functional Business Core		4
Non-Stern Elective		4
Credits	15	
5th Semester/Term		
Cultures and Contexts		4
Functional Business		4

Learning Outcomes

Upon successful completion of the program, graduates will:

1. Achieve professional levels of competence in core functions of business, including oral and written communication.
2. Exhibit intellectual curiosity, high levels of intellectual engagement, and open-mindedness to new ideas and alternative points of view.
3. Develop the skills needed to thrive in groups, organizations, and communities.
4. Achieve an understanding of the role of business within our global society.

Policies

Program Policies

Concentration Selection

The primary major for a Stern BS in Business degree is Business. Students are permitted to declare up to three official designations as part of their major, with no more than two Stern concentrations (i.e., two concentrations and one minor; one concentration and two minors; or two concentrations through Stern and one major through the College of Arts & Science).

Students are encouraged to declare their concentrations by the end of their sophomore year and are required to declare at least one Stern concentration on Albert no later than the end of their junior year. When considering a double concentration (or a major through CAS), students should be aware that the degree requirements might exceed 128 credits, possibly affecting financial aid. Those who have questions about specific concentrations, completing two concentrations, or who require help making this decision should see their adviser at the Stern Office of Academic Advising (<https://www.stern.nyu.edu/portal-partners/current-students/undergraduate/academics/academic-advising/>) or the respective undergraduate faculty adviser.

Students can formally declare a concentration by completing the Concentration Declaration form found on Stern Life ([https://sternlife.stern.nyu.edu/academics-student/?anchor=Declare-Your-Concentration\(s\)-465891](https://sternlife.stern.nyu.edu/academics-student/?anchor=Declare-Your-Concentration(s)-465891)).

Concentration Course Guidelines for Global Experiences

Students must take at least two -UB coded (Stern Undergraduate) courses toward the completion of any Stern concentration. Courses not considered -UB coded included course equivalents taken on the International Business Exchange Program (IBEX), NYU-Shanghai, NYU Abu Dhabi, and NYU International Exchanges.

Liberal Arts and Science Credit Requirement

The liberal arts and science (LAS) comprise the disciplines of the humanities, natural sciences and mathematics, and social sciences. Each degree program at Stern consists of required coursework (e.g. Calculus, Texts & Ideas, Commerce & Culture, etc.) that help to ensure you learn about a broad range of academic topics as part of your Bachelor of Science degree.

In addition, you are required to complete a minimum of 16 LAS elective credits of your choosing. Some elective courses are not considered LAS, and thus, cannot be used to complete that required minimum. You are still welcome to take courses that are not considered LAS, however, you must complete this minimum requirement to earn your degree.

NYU Policies

University-wide policies can be found on the New York University Policy pages (<https://bulletins.nyu.edu/nyu/policies/>).

Stern Policies

Additional academic policies can be found on the Stern Undergraduate academic policies page (<https://bulletins.nyu.edu/undergraduate/business/academic-policies/>).