
To earn a Bachelor of Science degree from the Sy Syms School of Business students must complete 128 credits including the foundation courses plus one set of major requirements. : Business Core, Quantitative courses and 60% of major and minor courses must be taken at Sy Syms. Students who study in Israel for one year must complete at least 84 credits and six full-time semesters (post-Israel) at Yeshiva University. Transfer students must complete a minimum of 60 credits and four full-time semesters on campus. All others must complete eight semesters on campus.
FYWR 1020 First Year Writing
FYSM 1012 Business Communication
IDS 1010 Math for Business (exempt with AP Calc) IDS 1131 Business Statistics (exempt with AP Stat) IDS 1556 Regression Analysis and Visualization Please note: IDS 1010 is a prereq for IDS 1556.
ACC 1001 Accounting Principles I ACC 1002 Accounting Principles II BLW 2021 Ethical & Legal Environment of Business ENT 1020 Principles of Strategy FIN 1001 Principles of Finance IDS 1020 Introduction to Information Systems MAR 1001 Principles of Marketing
ECO 1010 Principles of Economics <u>Choose</u> BIO, CHE, PHY, POL, PSY, SOC:
Two 3-credit classes; excluding AP credits. May not double-count as business electives toward major. ELEC #1()]TJETQ2 0 6Qq0.00000912 0 6 0.00(2 ref1 73.06 Tm0 G[)]TJETQq0.00000912 0 612 792 reW* nBT/F 612 793

ACC 1101 Interm	ediate Accountin	ıa I

ACC 1102 Intermediate Accounting II

ACC 2403 Management Accounting

ACC 3201 Advanced Accounting

ACC 3601 Principles of Auditing (Capstone)

TAX 6124 Federal Income Tax I

BUS ELEC #1	 	 	
BUS ELEC #2	 		
BUS ELEC #3			

Notes about business electives for Accounting majors:

BLW 2112 Business Law and TAX 6125 Federal Income Tax II are

for students taking the CPA exams.

One Computer Science course (excluding Intro to CS for non-majors), and one Economics course count without prior approval. One non-business or correlate elective, may qualify subject to prior departmental approval.

TAX 6124 and TAX 6125 count as six credits towards the MS in Accounting. Students who have not taken these courses need 30 credits to earn the MS degree. Students may take up to two more MSA courses towards their joint BS/MSA degree.

Notes for future CPAs:

To be licensed as a CPA, a student must complete 33 accounting credits, 36 business credits and 150 total credits. IDS1010: Mathematics for Business does count towards the 36 business credits but do count towards the 150 total credits. The Sy Syms Master's program in Accounting, although not mandatory, is one way to satisfy those requirements. Note that a student must also have one year of work experience to be licensed.

To earn a double major, select two subjects and complete the required and major elective courses for each major, for a total of 12 courses. The business electives listed under each major are not required.

Students who complete three business electives within one subject area may earn a minor. These courses would also count as the business electives for your major.

Please meet with your advisor if you are interested in a liberal arts minor.

=	ACC 1001,	ACC 1002,	BLW 2021	, FIN 1001,	IDS 1020,	ENT 1020	o, Mar	1001
_	any unner	· level husir	ness course	(2000-lev	el or highe	r) or nerr	missinn	of chai

- Accounting Principles I
 Accounting Principles II
- Intermediate Accounting I
- 4. Intermediate Accounting I
- 5. Principles of Finance (SCW/YC minors may receive waiver of Stat co-req)
- 6. Math for Business if student has AP calc, or Calc, take Business Statistics; if student has AP Stat or SCW/YC Stat, take business elective instead
- 1. Math for Business if student has AP Calc or Calc, take additional business core instead
- 2. Principles of Strategy
- 3. BUS Core
- 4. BUS Core
- 5. BUS Elective
- 6. BUS Elective
- 1. Math for Business if student has AP calc, or Calc, take additional business core or IDS elective
- 2. Introduction to Information Systems
- 3. Business Statistics if student has AP stat or SCW/YC Stat, take either or instead
- 4. Regression Analysis & Visualization
- 5. Business Analytics & Programming
- 6. Bus. Intell. & Consumer Insights OR Data Management for Bus. Analytics

- 1. Accounting Principles I
- 2. Principles of Finance
- 3. Math for Business if student has AP calc, or Calc, take additional business core or FIN elective instead
- 4. Business Statistics if student has AP stat or SCW/YC Stat, take Regression Analysis & Visualization or FIN elective instead
- 5. FIN Elective
- 6. FIN Elective

 Math for Business – if student has AP Calc or Calc, take additional business core instead

2. Principles of Marketing

ACC	1001	Accounting Principles I	IDS 1010	
ACC	1002	Accounting Principles II		ACC 1001, IDS 1010
BLW	2021	Ethical & Legal – 3 or 4		
FIN	1001	Principles of Finance – 2 or 3	IDS 1131	ACC 1001
FYSM	1012	Business Communication – 3 or 4		FYWR 1020
FYWR	1020	First Year Writing – 1 or 2		
IDS	1010	Math for Business		
IDS	1131	Business Statistics 2 or 3		IDS 1010
IDS	1556	Regression Analysis & Visualization – 3 or 4		IDS 1131, IDS 1010
IDS	1020	Intro. to Information Systems – 2 or 3		IDS 1010
ENT	1020	Principles of Strategy	IDS 1010	
MAR	1001	Principles of Marketing – 2 or 3		IDS 1010
Foundati	ion Courses:	ACC 1001, 1002; BLW 2021; FIN 1001; FYSM 1012; FYWR	1020; IDS 1010, 10	020, 1131, 1556; ENT 1020, MAR 1001

ACC	1101	Intermediate Accounting I	ACC 1002, IDS 1010
ACC	1102	Intermediate Accounting II	ACC 1101, Foundation Courses (co/pre)
ACC	2403	Management Accounting	ACC 1002, IDS 1010
ACC	3201	Advanced Accounting	ACC 1102, ACC 2403, Foundation Courses
ACC	3601	Principles of Auditing (Capstone)	ACC 1102, ACC 2403, Foundation Courses
BLW	2112	Business Law	BLW 2021
FIN	1408	Corporate Finance	FIN 1001, IDS 1131, ACC 1002, IDS 1020 (co/pre)
FIN	2505	Investment Analysis	FIN 1001, IDS 1131, ACC 1002, IDS 1020 (co/pre)
FIN	2521	Portfolio Management	FIN 2505, IDS 1131, Foundation Courses (co/pre)
FIN	3510	Options and Futures	FIN 2505, IDS 1131, Foundation Courses (co/pre)
FIN	2409	Adv. Corporate Finance (Capstone)	FIN 1408, Foundation Courses
IDS	2030	Business Analytics and Programming	IDS 1010, IDS 1020 (co/pre), IDS 1131 (co/pre)
IDS	2550	Bus. Intelligence and Consumer Insights	IDS 1131, IDS 2030, Foundation Courses (co/pre)
IDC	21/0	Decision ModE / 1/0///* p /D ///CID 1/0/	

IDS 2160 Decision Mod54 14eW* n /P AMCID 1491