

Baruch Scholars/Provost Scholars Pathways Curriculum Guide:

Required Core (4 courses):

1.English Composition	3. Life and Physical Sciences (choose one)	STEM Variants (for science majors)
(6 units)	□BIO 1012	\square BIO 2010 (STEM VARIANT)
□ENG 2100 (H)	□BIO 1016	□CHM 2003 (STEM VARIANT)
&	□CHM 1004	□PHY 2003 (STEM VARIANT)
□ENG 2150 (H)	⊠ENV 1004 (H)	□PHY 3010 (STEM VARIANT)
□ PHY 2001 2.Mathematical & Quantitative Reasoning □ STA 2000 (H) (Pre-requisite: MTH 2003 or 2009 or placement in calculus) • Students who earn a "C" or better in MTH 1030 will take either MTH 2001 Pre-Calculus or MTH 2003 Precalculus and Elements of Calculus 1A. Students may also request permission from the Department of Mathematics to take MTH 2009. • Students who pass MTH 1023 with any grade, or who pass MTH 1030 with grades of "C-" or lower must take MTH 2009 Precalculus.		A STEM variant course satisfies either the Life and Physical Sciences or the Scientific World requirement. Students may not use the same course to satisfy both the Scientific World and Life and Physical Sciences requirements. Students who complete one of the STEM variant courses for the Life and Physical Sciences requirement may take PSY 1001 to satisfy the Scientific World requirement. A STEM variant course will have as much lecture and lab as the regular paired Pathways science courses. * These courses are for students interested in pursuing STEM further in their academic career.
	oose one course from each of the following categories BUT r	no more than two courses from any one field or discipline*.
4.World Cultures and Global Issue	s 5.U.S. Experience in its Diversity	6.Creative Expression
□ANT 1001 (H)	□BLS 1003	□ART 1000
□HIS 1001	□HIS 1000 (H)	□ART 1011
□HIS 1003	□HIS 1005 (H)	□ART 1012
□LTS 1003	□PAF 1250	☐MSC 1003
□POL 2001	□POL 1101 (H)	☐MSC 1005
□POL 2260	□POL 2332	☐THE 1041
7.Individual & Society	8.Scientific World (L = Lecture)	9.Flexible Elective (6th course)
□PHI 1500	□BIO 1011L	*In fulfilling the 6th course, students may not
□PHI 1600	□BIO 1015L	take more than two courses from any one
□PHI 1700 (H)	□CHM 1003L	department, discipline, or interdisciplinary
□SOC 1005 (H)	□ENV 1003L	field. Note, students cannot keep credit for
• •	□PHY 2002L	both MSC 1003 and MSC 1005.
	☐BIO 2010 (STEM VARIANT)	☐ Course:
	□CHM 2003 (STEM VARIANT)	
	□PHY 2003 (STEM VARIANT)	* Below is a list of academic areas which
	□PHY 3010 (STEM VARIANT)	are considered a Field of Study:
	□PSY 1001** (effective Spring 2016)	➢ BLS/LTS
	El 31 1001 (ellective 3prilig 2010)	NATURAL SCIENCE (BIO/CHEM/ENV/PHY)
		POL/PAF
		> ART/MUSIC/THEATER > SOC/ANT
		> PHI
		→ HIS
		> PSY 1001 (H)
		*Note: You may only complete two courses from any one field to fulfill the different Flexible Core requirements.
College Ontion (4 courses): for a	 tudents receiving the BBA degree from the Zicklin	·
	H) /2850 (H): Great Works of Literature I or II	School of Business. (All required)
Course 2:□ 4000-level Comm		e of the liberal arts minors. <u>MUST</u> be taken at Baruch
	peral arts course toward the same liberal arts minor	



Additional Requirements for Honors:	Remaining 8 Honors courses can be selected within Honors	
☐ 10 Honors Courses: Completed Remaining	sections of: Pathways, Pre-Business, Business Core, Liberal Arts electives and/or an Honors Thesis (which would count	
☐ Business Policy (BPL 5100H): part of the required 10 honors courses BBA Core Courses/Zicklin Requirements:	for 2 Honors courses). FYS 1000H does not count towards the honors course count.	
 □ ENG 2100* (H) □ BUS 2000* (H) □ ENG 2150* (H) (Pre-requisite: ENG 2100) □ COM 2020* (H) (Pre-requisite: 30 credits) □ LAW 1101* (H) (Prerequisite: ENG 2100) 	The courses highlighted in yellow are prerequisites to all 4000 level business courses.	
 □ ECO 1001* (H) (Pre-requisite: precalculus or higher or calculus placement) □ ECO 1002* (H) (Pre-requisite: precalculus or higher or calculus placement) □ STA 2000* (H) (Pre-requisite: precalculus or higher or placement into calculus) □ ACC 2101* (Pre-requisite: precalculus or higher or placement into calculus) □ QNT 2020* (Pre-requisite: STA 2000, and precalculus or higher or calculus placement □ CIS 2200* (H) (Pre-req: FSPM 1023 or MTH 1023, or Pre/Co-Req: MTH 1030, 2000) □ course at the 3000-level or above, or placement in pre-calculus or calculus; and Power or placement □ FIN 2000* (1.5 credit course. Pre-requisite: completion of 30 credits) □ COM 3021* (1.5 credit course. Pre-requisite: COM 2020 or COM 1010) 	cement) 140, 2160, pre-calculus, calculus, or any MTH	
 □ ACC 2203 (for Non- ACC majors) OR ACC 3202 (for ACC majors) □ FIN 3000 (H) (Pre-requisite: ACC 2101, ECO 1001, ECO 1002, STA 2000, and ZIC MGT 3120 (H) (Pre-requisite: ENG 2100, ECO 1001, ECO 1002, STA 2000, ACC 20 OPM 3000 (H) (Pre-requisite: ECO 1001, ECO 1002, STA 2000, and ZICK code) □ MKT 3000 (H) (Pre-requisite: ENG2100, (precalculus or higher or calculus places BPL 5100H (pre-requisites: 105 units, completion of Zicklin core courses: ACC 20 MKT 3000). Pre/Co requisite: capstone course for the major. □ Major (at least 24 units, except for the International Business major which is 20 Must complete at least 57 credits in Liberal Arts, 54 credits in Business, and a feast 24 units. 	2101, 30 credits, and ZICK code) ement), 30 credits, and ZICK code) 2203/3202, FIN 3000, MGT 3120, OPM 3000 & 1 credits)	
 BBA Degree Notes: Honors Students are automatically accepted into the Zicklin School upon accept A minimum of 60% of the units/credits in the major field must be completed at An overall GPA of at least 2.0 and an average GPA of at least 2.0 in the major is Baruch and Provest Scholars must maintain a GPA of a 3.3 up to 59 credits and 	Baruch College. required to graduate from Baruch College.	

Planning guide to get to 10 Honors courses:

BPL 5100H required capstone

- Baruch and Provost Scholars must maintain a GPA of a 3.3. up to 59 credits and a 3.5 once completing 60 credits and thereafter.
- Students can only graduate with one major in the Zicklin School of Business but can have two minors and/or a concentration.
- ACC majors need a minimum 2.5 average in ACC 3000, 3202, 3100, and 3200.
- Finance majors need a minimum 2.0 average in FIN 3610, FIN 3710 and ECO 4000.
- BBA Statistics & Quantitative Modeling Majors are required to take Calculus but are waived from QNT 2020
- Breaks in attendance may result in changes in your degree requirements.