

Baruch Scholars/Provost Scholars Required Core (4 courses):

Pathways Curriculum Guide: Bachelor of Arts/Science (120 units) - Weissman

1.English Composition	3. Life and Physical Sciences (choose one)	STEM Variants (for science majors)
(6 units)	□BIO 1012	☐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	ETTT 3010 (STEW VARIANT)
2.Mathematical &		A STEM variant course satisfies either the Life and Physical Sciences
Quantitative Reasoning		or the Scientific World requirement. Students may not use the same
(one required)		course to satisfy both the Scientific World and Life and Physical
☐MTH 2140*	* not for students whose major requires statistics	Sciences requirements. Students who complete one of the STEM variant courses for the Life and Physical Sciences requirement may
☐MTH 2160*	or another math course	take PSY 1001 to satisfy the Scientific World requirement. A STEM
☐MTH 2003	** only open to students who took MTH 1023	variant course will have as much lecture and lab as the regular paired
☐MTH 2205	Students who earn a "C" or better in MTH 1030	Pathways science courses.
☐MTH 2009**	will take either MTH 2001 Pre-Calculus or MTH	* These courses are for students interested in pursuing STEM further
☐MTH 2207	2003 Precalculus and Elements of Calculus 1A.	in their academic career.
□MTH 2610	Students may also request permission from the	
□STA 2000/BIO 2100/PSY 2100	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.	
Flexible Core (6 courses) Choo	ose one course from each of the following categories BUT 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 (6 th course)
☐ PHI 1500	BIO 1011L	*In fulfilling the 6 th course, students may not
	□BIO 1011L	take more than two courses from any one
□PHI 1600		department, discipline, or interdisciplinary
□PHI 1700 (H)	□CHM 1003L	field. Note, students cannot keep credit for
□SOC 1005 (H)	□ENV 1003L	both MSC 1003 and MSC 1005.
	□PHY 2002L	
	□ BIO 2010 (STEM VARIANT)	☐ Course:
	□CHM 2003 (STEM VARIANT)	* Below is a list of academic areas which
	□PHY 2003 (STEM VARIANT)	are considered a Field of Study:
	□PHY 3010 (STEM VARIANT)	► BLS/LTS
	\square PSY 1001 (H) (effective Spring 2016)	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 Option (4 courses): for stu	udents receiving the BA degree from the Weissman	School of Arts & Sciences: (All required)
	H) /2850 (H): Great Works of Literature I or II	

Course 3: \square 1st 3000-level liberal arts course toward the same liberal arts minor Course 4: \boxtimes 2nd 3000-level liberal arts course toward the same liberal arts minor

Course 2:☐ 4000-level Communication Intensive course/capstone course for one of the liberal arts minors. MUST be taken at Baruch



Additional Requirements for Honors: 10 Honors Courses: Completed Remaining Feit Seminar (IDC 4050H) or Honors Thesis (counts as two honors courses) (Feit Seminar is included in the 10 Honors Course Requirement)	Planning guide to get to 10 Honors courses: IDC 4050H required capstone OR Honors Thesis Remaining 9 Honors courses can be selected within Honors sections of: Pathways, Liberal Arts electives and/or an Honors Thesis (which counts for 2 Honors courses). FYS 1000H does not count towards the honors course count.
<u>Pre-Weissman Requirements (effective Spring 2015):</u> Students planning file an <i>Intended Major</i> form and may still take advanced level courses in Wei requisites for the class. You do not have to wait to complete the Pre-Weissm courses.	ssman as long as they have met the pre-

* Students wishing to continue a previous language taken in high school, should consult with the Department of Modern Languages for an assessment or may start a new language at the elementary level.

Students must complete a major specialization form with the department to be officially accepted into their major.

BA Degree Facts & Notes:

☐ First Language Course (3-4 units)*
☐ Second Language Course (3-4 units)*

☐ COM 1010 (H)

- An overall GPA of at least 2.0 and an average GPA of at least 2.0 in the major is required to graduate from Baruch College.
- 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 are allowed to double major in the Weissman School of Arts and Sciences. Both majors must be offered from the Weissman School of Arts and Sciences.
- Students who complete two Weissman majors are not required to complete courses 2-4 of the College Option. You will only need to take a Great Works course.
- Students may complete two minors for their degree. If a student chooses to complete two minors, one of them may be an optional "business minor for non-business majors", offered by the Zicklin School of Business.
- 60% of the major units/credits must be completed at Baruch College.
- Students must complete at least 90 units/credits of Liberal Arts courses.
- Breaks in attendance may result in changes to your degree requirements.
- Under the College Option section, the liberal arts minor cannot be in the same area of study as the major. For example, an Actuarial Science major cannot declare the math minor; a Management of Music Enterprises major cannot declare the music or the music theory minors, etc. Students who have questions about possible major/minor combinations may contact the Weissman Dean's Office.
- Students cannot double major in statistics and one of the programs offered in the Math department (actuarial science, financial mathematics, or mathematics).
- An ad hoc major may contain no more than two courses from the discipline in which the student intends to complete a minor (those one or two courses cannot be used toward completion of the minor).

^{*} The two semesters must be taken in the same foreign language.