

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

Pathways Curriculum Guide: Bachelor of Science (120 credits) – Marxe

4 Fundish Communities		
1.English Composition	3. Life and Physical Sciences (choose one)	DDIO 2040 (STENANADIANIT)
(6 units)	□BIO 1012	☐ BIO 2010 (STEM VARIANT)
□ENG 2100 (H)	□BIO 1016	CHM 2003 (STEM VARIANT)
& \(\pi \)	□ CHM 1004	□ PHY 2003 (STEM VARIANT)
□ENG 2150 (H)	□ ENV 1004 (H)	□ PHY 3010 (STEM VARIANT)
2.Mathematical &	□PHY 2001	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 2003		Sciences requirements. Students who complete one of the STEM
☐MTH 2009*		variant courses for the Life and Physical Sciences requirement may
☐MTH 2205		take PSY 1001 to satisfy the Scientific World requirement. A STEM variant course will have as much lecture and lab as the regular paire
□MTH 2207		Pathways science courses.
☐MTH 2610		* These courses are for students interested in pursuing STEM furthe
*Only open to students who		in their academic career.
took MTH 1023		
Flexible Core (6 courses) cho	pose one course from each of the following categories BUT no	o more than two courses from any one field or discipline*.
4.World Cultures and Global Issu		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 – recommended	☐MSC 1003
□POL 2001	□POL 1101 (H)	☐MSC 1005
□POL 2260	□POL 1101 (H) □POL 2332	
7.Individual & Society	8.Scientific World (L = Lecture)	☐THE 1041 9.Flexible Elective (6 th course)
□PHI 1500	BIO 1011L	* In fulfilling the 6 th 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
□30C 1003 (H)	□PHY 2002L	both MSC 1003 and MSC 1005.
	☐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
	□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 st	udents receiving the BS degree from the Marve Sc	nool of Public & International Affairs: (All required)
	(H) /2850 (H): Great Works of Literature I or II	iooi oi i abiic & international Analis. (All Tequireu)
		e of the liberal arts minors. MUST be taken at Baruch
	peral arts course toward the same liberal arts minor	
	iberal arts course toward the same liberal arts mino	

Planning guide to get to 10 Honors courses:



Baruch Scholars/Provost Scholars

Additional Requirements for Honors:	☐ PAF 4401* required capstone
☑ 10 Honors Courses: Completed Remaining	Remaining 9 Honors courses can be selected within Honors sections of: Pathways, Liberal Arts electives and/or an Honors
☐ PAF 4401*: The capstone counts toward the required 10 honors courses	Thesis (which would count for 2 Honors courses). FYS 1000H
* Students must "contract" PAF 4401 in order for the capstone course to	does not count towards the honors course count
be considered honors. Students should speak to their Advisor regarding	
the appropriate process and deadlines after enrolling into the class.	
Prerequisites for Public Affairs Major	
□ PAF 1250 (H) or POL 1101 (H)	
Core Requirements for the Public Affairs Major	
□ PAF 3010	
□ PAF 3015	
□ PAF 3102	
□ PAF 3108	
□ PAF 3401	
☐ PAF 4401 or ☐ PAF 6001H* and 6002H* (Honors Thesis)	
*Students must have the following in order to be eligible to take an honors th	nesis in Public Affairs: 1) a 3.5 major GPA
and 3.5 cumulative GPA, and 2) completion of four courses in public affairs be	efore the term in which you intend to enroll

BS Degree Notes:

Students may complete two minors.

website and in the Academic Bulletin.

- 60% of the major units/credits must be completed at Baruch College.
- Breaks in attendance may result in changes to your degree requirements.
- Completion of 45 credits and a cumulative GPA of 2.25 or greater is necessary to declare the BSPA major.

into the first thesis course. More information regarding the process of writing a thesis can be found on the honors

- 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.
- Macaulay students must maintain a term GPA of a 3.3. up to 59 credits and a 3.5 once completing 60 credits and thereafter.
- Students must take at least 30 units from the Public Affairs core and elective curriculum.
- A minimum of 57 credits must be designated as liberal arts.
- Pre-calculus must be completed to satisfy the "Mathematical & Quantitative Reasoning" requirement.
- PAF 1250 or POL 1101 must be completed in the CUNY Pathways Flexible Core or as a general elective.
- ENG 2150 is a pre-requisite for most public affairs courses.
- MTH 1023 or 1030 or pre-calculus placement are pre-requisites for PAF 3401 respectively.
 - 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.
 - O Students who pass MTH 1023 with any grade, or who pass MTH 1030 with grades of "C-" or lower must take MTH 2009 Precalculus.