CUNY PATHWAYS – Liberal Arts & Sciences (A.A.)

REQUIRED COMMON CORE			CREDITS
English Composition			6
Mathematical and Quantitative Reasoning			31
Life and Physical Sciences			3 ²
FLEXIBLE COMMON CORE ³			
World Cultures and Global Issues			3
U.S. Experience in Its Diversity			3
Creative Expression			3
Individual and Society			3
Scientific World			3
One (1) additional course from the Flexible Common Core			3
MAJOR REQUIREMENTS			
Natural Science Laboratory			1-24
First Year Seminar			3
Modern Languages, Humanities, Arts and Culture			6 ⁵
Behavioral & Social Sciences / Historical Studies / Public Affairs			6
Capstone Course			3
Recommended/Options/Electives*			9-12 ⁶
Behavioral & Social Sciences Department 1. Historical Studies 2. Interdisciplinary Studies in Human Behavior and Social Institutions 3. Psychology 4. Psychology – Research 5. Social Studies 6. Social Work 7. United States Studies Education Department 1. Community Health 2. Health Care Management 3. Physical Education Teacher 4. Physical Education Science 5. Teacher Education 6. Interdisciplinary Studies in Aging and Health: Pathways to Careers Working with Older Adults	English Department 1. Style, Story and Expression 2. Writing Studies 3. Literature and the Human Experience 4. Women's & Gender Studies Humanities Department 1. Black Studies 2. Theater 3. Art History 4. Studio Art Liberal Arts 5. Latina/o, Latin American, and Caribbean Studies 6. Music Option	Language & Cognition Department 1. Language, Society and Culture	
NOTE: Options can be viewed in the Hostos Degree *For Recommended/Options/Electives see Degree Audit for NOTE: Three credits of any 12 credits concentration Electives & Options Electives: The students may use the electives credits in any number of way courses that satisfy one of the options available at Hostos for entry into ma	course offerings. will also count as one of the gene vs. Students may choose to take courses that inte		
Free Electives			0-47
Total Credits for Degree 1 STEM courses of four credits (designed for math related fields) will fulfill core requirements for Mathematical and Quantitative Reasoning category.			60

- 1 STEM courses of four credits (designed for math related fields) will fulfill core requirements for Mathematical and Quantitative Reasoning category.
- 2 STEM courses of four credits (designed for Science related fields) will fulfill core requirements for Life & Physical Sciences and the Scientific World categories.

 3 The Flexible common core features six liberal arts and sciences courses, with at least one course from each of the five listed areas, and no more than two courses in any discipline or interdisciplinary field. Course menus are subject to modification as additional courses may be added. Students should consult their advisor to determine current menu
- 4 Students who complete a STEM variant science course (designed for science or health related fields) or a sequence in the natural sciences, or any other course in the natural sciences that fulfills the LPS or SW requirements, are exempt.
- 5 Course list is based on departmental liberal arts offerings including courses that are prerequisites for entry into concentration or major requirements. Students who enroll in a modern language discipline should complete a two-semester sequence.
- 6 Students may complete approved foundation courses that articulate with senior college degree concentrations to ensure effective transfer. While completion of a concentration is encouraged, students may pursue an elective option. The concentrations are illustrative and additional offerings are under development. Students should consult an advisor to determine specific requirements for entry into program majors.
- 7 Students who complete prerequisites of foundation courses in a concentration through the flexible core may select additional electives from the clustered disciplines (i.e. humanities, arts, modern languages, behavioral social sciences, historical studies, public affairs) or the free elective category.