## **LEHMAN COLLEGE**

The City University of New York Office of Academic Standards and Evaluation

## General Education Requirements – 1984 Curriculum – Form F Associate Degree Holder

64 or more Transfer Credits Awarded – matriculated 9/84 – 2/96

Name:	Social Security #:	•	
Major:	Minor:		
Date of Matriculation:			
<ul> <li>Completion of all CUNY Testing Requ</li> <li>A minimum of 120 credits is required f</li> <li>A minimum Lehman College cumulatineeded).</li> <li>Completion of at least 30 credits in rescredits must include at least ½ of the completion.</li> </ul>	for all bachelor's degrees.  ive average of <b>2.0</b> in the <b>overall ave</b> sidence (i.e., credits earned at Lehm	an College). These 30 or more	
I. TESTING AND PREREQUISITE COURSES			
a. Skills Assessment Tests: CUNY/ACT CUNY/ACT CUNY Mati	Γ Writing: Pass   Exempt    Exempt   Exempt   Exempt   Exempt   Exempt   Exempt   Exempt	<b>J</b> Fail □	
b. English As A Second Language (if req	quired): ESL 103 ESL 104	Other ESL	
II. ENGLISH COMPOSITION: ENG 110: Principles of Effective Writing ENG 120: Principles of Effective Writing	•	COMPLETED TRANSFERRED  —————————————————————————————————	
Course 2:		COMPLETED TRANSFERRED  —————————————————————————————————	
Course 3:  If you have a background in the foreign langua		rement. vou MUST take a	
placement test. All foreign language course consult the appropriate department:			
Languages & Literatures Black Studies Speech-Language-Hearing Sciences	Carmen Hall, Rm. 257 Carment Hall, Rm. 285 Speech & Theatre, Bldg. Rm. 226	718-960-8215 718-960-8283 718-960-8134	

You must complete 4 of the remaining Mathematics, Core, and Distribution Areas. These must include at least one:  College-level Mathematics course Social Science course (Distribution Areas A or B) Historical/Cultural course (Distribution Areas E or F)				
MATHEMATICS	<u>C</u>	OMPLETED	Transferred	
Course:				
bered between 180-199. <b>MAT 030: Math Lab</b> and/o	or <b>MAT 104: College Algeb</b> ematics course.  See the <b>Ma</b>	<b>ra</b> may be n	eeded as	
not fulfilled these requirements with COR classes COR 100 – LEH 300: The Humanities COR 102 – a second course from Distributio COR 104 – a second course from Distributio	s may use the following subs on Area I: Social Sciences on Area VI: Historical Studio	offered. Stud titutes:	MPLETED  dents who have	
DISTRIBUTION:  Area A: Social Science Area B: Natural Science Area C: Literature Area D: The Arts Area E: Comparative Culture Area F: Historical Studies	COURSE		MPLETED	
	Course:    Course:   Historical/Cultural co   MATHEMATICS   Course:   Historical/Cultural co   Mathematics   Course   numbered   Dered between 180-199.   MAT 030: Math   Lab   and/object   Lab   Lab   and/object   Lab   Lab   and/object   Lab   Lab   Lab   and/object   Lab   Lab	Core Courses:  COR 100: Introduction to the Humanities  COR 102: Introduction to the Natural Sciences  COR 106: A second course from Distribution Area I: Social Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 106: A second course from Distribution Area II: Natural Sciences  COR 107: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area II: Natural Sciences  COR 108: A second course from Distribution Area I	College-level Mathematics course   Natural Science course (Distribution Areas A or B)   Humanities course (Distribution Areas A or B)   Humanities course (Distribution Areas E or F)    MATHEMATICS   Course:	

The list of distribution courses for this curriculum is available in the Academic Information and Advisement Center, Shuster 280, and as a .pdf file on the Lehman website at: <a href="http://www.lehman.edu/provost/enrollmentmgmt/advising/pdf/DistributionRequirements-1984-2002.pdf">http://www.lehman.edu/provost/enrollmentmgmt/advising/pdf/DistributionRequirements-1984-2002.pdf</a>.

Please note that you may use no more than  $\underline{2}$  courses from any  $\underline{1}$  department to satisfy your distribution requirements.