## **LEHMAN COLLEGE**

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

## General Education Requirements – 2002 Curriculum – Form D

40-59.5 Transfer	Credits Awardee	1

Name:	EMPL ID #:
Major:	Minor:
Date of Matriculation:	Total Number of Transfer Credits Awarded:

1. Completion of all CUNY Testing Requirements.

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2. A minimum of 120 credits is required for all bachelor's degrees.

3. A minimum Lehman College cumulative average of 2.0 in the overall average, major, AND minor (if needed).

4. Completion of **at least** 30 credits in residence (i.e., credits earned at Lehman College). These 30 or more credits must include **at least**  $\frac{1}{2}$  of the credits in the major and **at least**  $\frac{1}{2}$  of the credits in the minor.

## I. TESTING AND PREREQUISITE COURSES

	a. Skills Assessment Tests:	CUNY/ACT Reading: CUNY/ACT Writing: CUNY Mathematics:	Pass □ Pass □ Pass □	Exempt 🗖 Exempt 🗖 Exempt 🗖	Fail □ Fail □ Fail □	
	b. English As A Second Lar	nguage (if required): ESL	103	ESL 104	Other E.	SL
II.	ENGLISH COMPOSITION:			<u>C</u>	<u>Completed</u>	<u>Transferred</u>
	ENG 111: Principles of Effe (formerly El	ective Writing I NG 099, ENG 101 & ENG	- 110)	_		
	ENG 121: Principles of Effe	ective Writing II				
	(formerly El	NG 102 & ENG 120)		-		
ш	FOREIGN LANGUAGE:			C	OMDIETED	
111.	Course 1:			<u>c</u>	COMPLETED	<u>Transferred</u>
	Course 2:					
	Course 3:					
	Course 5.					

If you have a background in the foreign language you are using to fulfill this requirement, you MUST take a placement test. All foreign language courses require department permission before registration. Please consult the appropriate department:

Languages & Literatures	Carmen Hall, Rm. 257	718-960-8215
Black Studies	Carment Hall, Rm. 285	718-960-8283
Speech-Language-Hearing Sciences	Speech & Theatre, Bldg. Rm. 226	718-960-8134

You must complete **7** of the remaining **Mathematics**, **Natural Science**, and **Distribution Areas**. These must include at least one:

College-level Mathematics course
Social Science course (Distribution)

Natural Science course

COMPLETED TRANSFERRED

e course	(Distribution Areas A or B)	Humanities course	(Distribution Areas C, D, or G)
	□ Historical/Cultural course	(Distribution Areas E or F)	

IV.	MATHEMATICS		Con	MPLETED	<u>TRANSFERRED</u>
		Course:			

You need one 3 or 4-credit mathematics course numbered 125 or above OR three one-credit math courses numbered between 180-199. MAT 030: Math Lab and/or MAT 104: College Algebra may be needed as prerequisite courses before taking the college-level mathematics course. See the Mathematics and Computer Science Department (Gillet Hall, Room 211, 718-960-8117) for placement.

## V. NATURAL SCIENCE:

	COMPLETED	I TO IN OF ERICED
Course 1:	 	
Course 2:	 	

Many of these courses require a specified level of mathematical background; check the Undergraduate Bulletin for details.

VI.	DISTRIBUTION:	Completed	TRANSFERRED
	Area A: Individuals and Society	 	
	Area B: Socio-Political Structures	 	
	Area C: Literature	 	
	Area D: The Arts	 	
	Area E: Comparative Culture	 	
	Area F: Historical Studies	 	
	Area G: Knowledge, Self, and Values	 	

The current list of distribution and natural science courses is available in the Academic Information and Advisement Center, Shuster 280, and at <u>http://www.lehman.edu/academics/advising/general-education-</u> requirements.php#distrib.

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

VII. GENERAL EDUCATION INTERDISCIPLINARY COURSES (after your 60th credit):	<u>Completed</u>
LEH 300: THE HUMANITIES	
LEH 301: THE AMERICAN EXPERIENCE	

LEH 351, LEH 352, LEH 353, LEH 354, and/or LEH 355 can substitute for LEH 300 and/or LEH 351.

VIII.WRITING INTENSIVE COURS	SES:	<u>C o m p l e t e d</u>
Before the 61st credit:	Course 1:	
(suggested)	Course 2:	
	Course 3:	

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