LEHMAN COLLEGE

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

General Education Requirements – 2002 Curriculum – Form E

60 or more Transfer Credits Awarded

No CUNY/SUNY Associate Degree

Name:	Social Security #:
Major:	Minor:
Date of Matriculation:	Total Number of Transfer Credits Awarded:

- Completion of all CUNY Testing Requirements.
- A minimum of 120 credits is required for all bachelor's degrees.
- A minimum Lehman College cumulative average of 2.0 in the overall average, major, AND minor (if needed).
- Completion of at least 30 credits in residence (i.e., credits earned at Lehman College). These 30 or more credits must include at least ¹/₂ of the credits in the major and at least ¹/₂ of the credits in the minor.

I. TESTING AND PREREQUISITE COURSES

	a. Skills Assessment Tests:	CUNY/ACT Reading: CUNY/ACT Writing:	Pass □ Pass □	Exempt 🗖 Exempt 🗖	Fail □ Fail □	
		CUNY Mathematics:	Pass 🗖	Exempt 🗖		
	b. CUNY Proficiency Exam	ination: 1) Pass □ Fa 2) Pass □ Fa 3) Pass □ Fa 4) Pass □ Fa	il 🗖 il 🗖			
	c. English As A Second Lar	nguage (if required): ESL	103	ESL 104	Other ES	SL
II.	ENGLISH COMPOSITION:				Completed	TRANSFERRED
	ENG 110: Principles of Effe	ective Writing I (formerly	, ENG 101)			
	ENG 120: Principles of Effe	ective Writing II (formerly	, ENG 102)			
III.	Foreign Language:				Completed	<u>Transferred</u>
	Course 1:					
	Course 2:					
	Course 3:					

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 4 of the remaining Mathematics, Core, and Distribution Areas. These must include at least one:

□ College-level Mathematics course

□ Natural Science course

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

IV.	MATHEMATICS		Completed	TRANSFERRED
		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	TRANSFERRED
	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 courses is available in the Academic Information and Advisement Center, Shuster 280, and in the Fall and Spring Schedules of Classes. This list changes on an annual or semi-annual basis; be sure your list is current.

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 INTE	<u>Completed</u>	
	LEH 300: THE HUMANITIES & SCIENCES	
	LEH 301: THE AMERICAN EXPERIENCE	
VIII.WRITING INTENSIVE COUR	SES:	<u>C o m p l e t e d</u>
Before the 61st credit:	Course 1:	
(suggested)	Course 2:	