## **LEHMAN COLLEGE**

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

## General Education Requirements – 1984 Curriculum – Form D

44-63.5 Transfer Credits Awarded – matriculated 9/84 – 2/96 40-59.5 Transfer Credits Awarded – matriculated 9/96-2/02

Name: Major: Date of Matriculation:			Social Security #:				
			Minor:				
2. /	A minimum of 120 credits is re	equired for all bachelor's	degrees.				
3. <i>A</i>	A minimum Lehman College	cumulative average of 2.	0 in the over	all average	, <b>major</b> , AND	<b>minor</b> (if needed).	
	Completion of <b>at least</b> 30 cred t include <b>at least</b> ½ of the cre					30 or more credits	
I. T	ESTING AND PREREQUISITE (	Courses					
	a. Skills Assessment Tests:	CUNY/ACT Reading: CUNY/ACT Writing: CUNY Mathematics:	Pass □ Pass □ Pass □	Exempt Ex	Fail 🗖		
	c. English As A Second Lar	nguage (if required): ESI	_ 103	ESL 104 _	Other E	SL	
II.	ENGLISH COMPOSITION:	With I	1 FNC 101		COMPLETED	Transferred	
	ENG 110: Principles of Effe ENG 120: Principles of Effe						
III.	FOREIGN LANGUAGE:				COMPLETED	Transferred	
	Course 1:						
	Course 2: Course 3:						
	Course 3.						
plac	ou have a background in the for ement test. All foreign lang sult the appropriate departme	uage courses require d					
	Languages & Literature Black Studies		Iall, Rm.  257 Hall, Rm.  28		718-960-8215 718-960-8283		

Speech-Language-Hearing Sciences Speech & Theatre, Bldg. Rm. 226 718-960-8134

You must complete 7 of the remaining Mathematics, Core, and Distribution Areas. These must include at least one:  College-level Mathematics course  Natural Science course  Humanities course (Distribution Areas C, D, or G)  Historical/Cultural course (Distribution Areas E or F)							
IV.	MATHEMATICS		COMPLETED	TRANSFERRED			
	Course:						
num prei	need <b>one</b> 3 or 4-credit mathematics course numbered bered between 180-199. <b>MAT 030: Math Lab</b> and/ requisite courses <b>before</b> taking the college-level math ance <b>Department</b> (Gillet Hall, Room 211, 718-960-81)	for <b>MAT 104: College Al</b> ematics course. See thel	<b>gebra</b> may be n	eeded as			
v.	CORE COURSES:	<u>S u b s t i t u t i o n</u>	<u>C o</u>	MPLETED			
	COR 100: Introduction to the Humanities						
	COR 102: Introduction to the Social Sciences	- <del></del>					
	COR 104: Origins of the Modern Age						
	COR 106: Introduction to the Natural Sciences						
	Because a new curriculum has been established, not fulfillel these requirements with COR classes COR 100 – LEH 300: The Humanities COR 102 – a second course from Distribution COR 104 – a second course from Distribution COR 106 – a second course from Distribution	s may use the following so on Area I: Social Science on Area VI: Historical St	ubstitutes: es tudies	dents who have			
VI.	DISTRIBUTION:	C O U R S E	<u>C o</u>	<u> </u>			
	Area A: Social Science						
	Area B: Natural Science						
	Area C: Literature						
	Area D: The Arts	- <del></del>					
	Area E: Comparative Culture		<u> </u>				
	Area F: Historical Studies		<u> </u>				
	Area G: Knowledge, Self, and Values						

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: http://www.lehman.edu/provost/enrollmentmgmt/advising/pdf/DistributionRequirements-1984-2002.pdf.

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