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:			Minor:											
								1. (Completion of all CUNY Test	ing Requirements.				
								2. <i>A</i>	A minimum of 120 credits is re	equired for all bachelor'	s degrees.			
3. A	A minimum Lehman College	cumulative average of 2	.0 in the over	rall average, 1	major, AND	minor (if needed).								
4. (Completion of at least 30 cred	lits in residence (i.e., cre	dits earned a	t Lehman Coll	ege). These 3	30 or more credits								
	t include at least ½ of the cre													
I. T	ESTING AND PREREQUISITE (
	a. Skills Assessment Tests:	CUNY/ACT Reading: CUNY/ACT Writing: CUNY Mathematics:	Pass □ Pass □ Pass □	Exempt □ Exempt □ Exempt □	Fail □ Fail □ Fail □									
	b. CUNY Proficiency Exam	1) Pass	Fail □ Fail □											
	c. English As A Second Lar	SL												
II.	ENGLISH COMPOSITION:		<u>C</u>	COMPLETED	Transferred									
	ENG 110: Principles of Effe	rly ENG 101	_											
	ENG 120: Principles of Effe	rly ENG 102	_											
III.	FOREIGN LANGUAGE:		<u>C</u>	COMPLETED	TRANSFERRED									
	Course 1:													
	Course 2:													
	Course 3:													
plac	ou have a background in the for ement test. All foreign lang sult the appropriate departme	uage courses require (nt:	department	permission b										
	Languages & Literature Black Studies		Hall, Rm. 25 Hall, Rm. 28		18-960-8215 18-960-8283									

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 Social Science course (Distribution Areas A or B) Historical/Cultural course (Distribution Areas E or F)								
IV.	MATHEMATICS		COMPLETED	TRANSFERRED				
	Course:							
num prei	need one 3 or 4-credit mathematics course numbered bered between 180-199. MAT 030: Math Lab and/ requisite courses before taking the college-level math ence Department (Gillet Hall, Room 211, 718-960-81	or MAT 104: College Alg ematics course. See theM	gebra may be n	eeded as				
V.	CORE COURSES: COR 100: Introduction to the Humanities COR 102: Introduction to the Social Sciences COR 104: Origins of the Modern Age COR 106: Introduction to the Natural Sciences	SUBSTITUTION	<u>C o</u>	MPLETED				
	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	may use the following su on Area I: Social Sciences on Area VI: Historical Sti	bstitutes: s udies	dents who have				
VI.	DISTRIBUTION: Area A: Social Science Area B: Natural Science Area C: Literature Area D: The Arts Area E: Comparative Culture Area F: Historical Studies Area G: Knowledge, Self, and Values	COURSE	<u>C o</u>	MPLETED				
	The G. This wroags, soil, 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.