

	A	B	C	D	E	F	G
1	ACC Equivalency Sheet for Eastern Connecticut State University Liberal Arts Curriculum (LAC) For first - year students matriculating Fall 2007 and later				Last:	First:	
2					Review dates/ Advisor		
3	Met	Preparatory Competencies and Entrance Requirements					
4				Foreign Language: 2 yrs HS same world language or two semesters of college world language			
5				Technological Literacy Assessment	0		
6		Tier I Methods and Concepts			27/28 crs.		
7		Prerequisites	Tier	Subject	Credits	ACC Title	ECSU #
8		~~	T1Q	★ First Year Liberal Arts Colloquium (Spring)	3 / 4	Waived if over 30 credits	
9							
10		~~	T1W	★ College Writing	3	ENG* 101 Composition I	ENG 100
11							
12		~~	T1A	Arts and Humanities: Arts in Context	3	ART* 100 Art Appreciation	ART 100
13						THR* 107 History of Film	FLM 1XX
14						ART* 123 Design I	ART 110
15							
16		~~	T1LT	Arts and Humanities: Literature and Thought	3	ENG* 102 Literature & Composition	ENG 125
17						ENG* 210 Fiction	ENG 225
18						ENG* 211 Short Story	ENG 225
19						ENG* 213 Poetry	ENG 227
20						ENG* 214 Drama	ENG 226
21						ENG* 220 Studies in American Literature	ENG 2XX
22						ENG* 260 Studies in Women's Literature	ENG 260
23						PHL* 101 Introduction to Philosophy	PHI 120
24						PHL* 111 Ethics	PHI 220
25						PHL* 131 Logic	PHI 215
26							
27		~~	T1HW	★ Health and Wellness	2	Waived if over 60 credits	
28							
29		~~	T1H	Historical Perspective	3	ART* 101 History of Art I	ART 211
30						ART* 102 History of Art II	ART 212
31						HIS* 201 U.S History I	HIS 120
32						HIS* 202 U.S History II	HIS 121
33						MUS* 101 Music History & Appreciation	MUS 1XX

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34		~~							
35									
36			T1M	★	Mathematics (<i>must be ABOVE MAT 101</i>)	3	MAT* 186 Precalculus	MAT 130	
37							MAT* 254 Calculus I	MAT 243	
38							MAT* 146 Math for Liberal Arts	MAT 135	
39									
40			~~	T1NS	▶	Natural Sciences	3 / 4	AST* 101 Principles of Astronomy	AST 214
41							BIO* 211 Anatomy & Physiology I	BIO 3XX	
42							CHE* 111 Concepts of Chemistry	CHE 200	
43									
44		~~	T1SS		Social Sciences	3	ANT* 101 Intro to Anthropology	ANT 1XX	
45						COM* 101 Intro to Mass Communication	COM 100		
46						ECN* 101 Principles of Macroeconomics	ECO 200		
47						GEO* 101 Intro to Geography	GEO 100		
48						POL* 111 American Government	PSC 110		
49						PSY* 111 General Psychology I	PSY 100		
50						PSY* 112 General Psychology II	PSY 1XX		
51						SOC* 101 Principles of Sociology	SOC 100		
52						SOC* 201 Contemporary Social Issues	SOC 2XX		
53									
54		Tier II Synthesis And Application			15 / 16				
55		T1M	T2IT	Applied Information Technology	3	MAT* 167 Principles of Statistics	MAT 216		
56						CSC* 205 Visual Basic I	CSC 249		
57						CSC* 250 Systems Analysis & Design	BUS 205		
58						CST* 150 Web Design & Development	CSC 215		
59						MAT* 124 Elementary Statistics II	MAT 1XX		
60									
61		T1A or T1LT	T2CE	Arts And Humanities: Creative Expression	3	ART* 110 Basic Drawing	ART 202		
62						THR* 110 Acting I	THE 272		
63						ENG* 281 Creative Writing	ENG 205		
64						MUS* 141 Guitar I	MUS 118		
65									
66		T1A or T1LT or T1H or T1SS	T2CP	Cultural Perspectives	3	ENG* 255 Black Literature Worldwide	ENG 2XX		
67						HIS* 101 Western Civilization I	HIS 230		
68						HIS* 102 Western Civilization II	HIS 231		
69						HIS* 224 The American Indian	ANT 221		
70									

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71		T1SS	T2IS	Individual And Society	3	ECN* 102 Microeconomics	ECO 201
72						HIS* 215 History of Women in the US	HIS 2XX
73						PSY* 210 Death and Dying	PSY 2XX
74						PSY* 211 Psychology of Women	PSY 2XX
75						SOC* 190 Self & Others: Dynamics of Div	SOC 1XX
76						SOC* 210 Sociology of the Family	SOC 212
77						SOC* 211 Sociology of Gender	SOC 240
78						ANT* 111 Anthropology of Women	SOC 240
79						ECE* 182 Child Development	PSY 206
80						PSY* 203 Child Development	PSY 206
81						PSY* 256 Psychology of Men & Women	PSY 315
82						SOC* 201 Contemporary Social Issues	SOC 2XX
83						SOC* 250 Sociology of Work	SOC 2XX
84							
85							
86		T1NS	T2NS ▶	Natural Sciences	3 / 4	OCE* 101 Intro to Oceanography	EES 200
87						EVS* 292 Curr. Topics in Environ. Science	EES 315
88						BIO* 260 Principles of Genetics	BIO 304
89		Tier III Independent Inquiry			3		
90		Any Two of T2		Independent Inquiry	3	No ACC Equivalent	
91	IND ER:	★					
92	Graduation responsibility of fulfilling graduation requirements rests with the student. Students consult with their academic advisors to make certain that all requirements for the degree are met. It is the student's responsibility to obtain and file an 'Application for Degree' in the Registrar's Office. Filing dates: February 15 for August completion, June 15 for December completion and October 15 for May completion.			The	Residency Requirement The final 30 credits of coursework must be taken at Eastern, including at least 15 credits in the major, unless more are required by the major department. Credits earned from CLEP or Credit for Lifelong Learning cannot be applied toward the residency requirement.	Upper Division Requirement	Within the 120 credits for the baccalaureate 60 credits must be numbered at the 300-400 level. Juniors and Seniors must receive faculty advisor's approval to register for 100 level courses.
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