IVY TECH COMMUNITY COLLEGES

EASTERN ILLINOIS UNIVERSITY GENERAL EDUCATION SUBSTITUTES; EIU EQUIVALENTS IN () ONE MUST HAVE A CULTURAL DIVERSITY COMPONENT (%).

~Course approved by department at EIU

HUMANITIES AND FINE ARTS (9 HRS) One course must be from Humanities, one from Fine Arts.												
HUMANITIE	E <u>S</u>											
FREN FREN ENG ENG ENG ENG	201 202 206 214 220 221 222	(WLF 2201G) (WLF 2202G) (ENG ELECTIVE) (ENG ELECTIVE) (ENG ELECTIVE) (ENG ELECTIVE)	(Q) (Q) (Q)	HIST HIST	223 227 101 102 111 112	(ENG (ENG (HIS (HIS (HIS (HIS			PHIL PHIL PHIL SPAN SPAN		(PHI (PHI (~PH (WLS	2500G) II 1900G) S 2201G)
FINE ARTS												
ARTH ARTH	101 102	(~ART 2601G) (~ART 2602G)		ARTH HUMA	110 100	(ART (TH <i>A</i>	,		HUMA	118	(M	US 2555G)
SOCIAL AND I	BEHAVI	ORAL SCIENCES (9 HRS)	Two di	Two disciplines must be represented.								
ECON 1 ECON 2 ECON 2 %D EDUC 2 GEOG 2 HIST 1	154 101 201 202 255 207 101 102	(ANT 2200G) (~ECN 2800G) (ECN 2801G) (ECN 2802G) (EDF 2555G) (GEO 1200G) (HIS 2010G) (HIS 2020G)	@	HIST HIST PUBH PHIL POLS PSYC	111 112 118 102 101 101	(HIS (HIS (~PUBH (PHI (PLS (PSY	2560) 3555*) 2200G) 2500G) 1153G) 1879G)	%D %D	PSYC SOCI SOCI SOCI SOCI	201 111 164 245 252	(PSY (~HSL (SOC (SOC (SOC	ELECTIVE) OR 1800) 1838G) 2840) ELECTIVE) 2750G)
LANGUAGE (9 HRS) Must complete with grade of "C" or better in each course.												
СОММ	101	(CMN 1310G)		ENGL	111	(ENG	1001G)	l	ENGL	112	(ENG	1002G)
MATHEMATICS (3 HRS)												
MATH MATH MATH	123 129 135	(MAT ELECTIVE) (~MAT 2420G) (MAT 2120G)		MATH MATH MATH	201	(MAT (MAT (MAT	2250G) 2110G) 1441G)		MAT H	218	(~MA	Т 1441G)

[#] LAB INCLUDED

^{*} WILL NOT COUNT TOWARD UPPER DIVISION GRADUATION REQUIREMENT

[@] NOT GENERAL EDUCATION AT TRANSFER INSTITUTION / USED ONLY FOR EIU GENERAL EDUCATION COMPONENT

[%]D MEETS CULTURAL DIVERSITY

[%]N MEETS CULTURAL DIVERSITY AND NON-WESTERN

SCIENTIFIC AWARENESS (7 HRS) One Biological/Life Science, on Physical Science. One course must have a lab.

BIOLOGICAL/LIFE SCIENCES														
	APHY	101	(BIO	ELECTIVE)	#	BIOL	101	(BIO	1001G)	#	BIOL	121	(~BIO	1001G) OR
	APHY APHY	101 & 102	(~BIO	2001G)	#	BIOL	105	(~BIO (BIO	1001G) OR 1500)	#	DIOL	121	(~BIO	1500)
#	APHY BIOL	201 100	(BIO (BIO	2005G) ELECTIVE)	#	BIOL BIOL	107 120	(BIO (BIO	1550G) 2002G)	# # #	BIOL BIOL BIOL	122 201 211	(~BIO (BIO (BIO	1550G) 1004G) 1004G)
<u>P</u> H	YSICAL SCI	ENCES												
# # #	ASTR CHEM CHEM	101 101 102	(PHY (~CHM (CHM	ELECTIVE) 1040G) ELECTIVE)	#	СНЕМ	111	(~CHM (~CHM	1310G) & 1315G)	#	PHYS	101	(PHY (PHY	1151G) & 1152G)
#	СНЕМ	105	(CHM (CHM	1310G) & 1315G)	#	СНЕМ	115	(CHM	ELECTIVE)	#	SCIN	100	(~GEO	1300G)

[#] LAB INCLUDED

 $[\]ast$ WILL NOT COUNT TOWARD UPPER DIVISION GRADUATION REQUIREMENT

[@] NOT GENERAL EDUCATION AT TRANSFER INSTITUTION / USED ONLY FOR EIU GENERAL EDUCATION COMPONENT

[%]D MEETS CULTURAL DIVERSITY

[%]N MEETS CULTURAL DIVERSITY AND NON-WESTERN