WAUBONSEE COMMUNITY COLLEGE

General Education

Eastern Illinois University anticipated general education substitutions; EIU course numbers are in the parenthesis (). At least one course must have a cultural diversity component (%D or %N).

~Course approved by department at EIU

HUMANITIES AND FINE ARTS (9 HRS) One course must be from Humanities, one from Fine Arts.

Hrness	(TITE)												
HUMAN	TIES												
ENG	211	(ENG	ELECTIVE)	(a)	FRE	201	(WLF	2201G)	%D	HUM	233	(HUM	ELECTIVE)
ENG	212	ENG	ELECTIVE)		FRE	202	(WLF	2202G)		PHL	100	(PHI	1000G)
ENG	215	ENG	ELECTIVE)	(a)	GER	201	(WLG	2201G)		PHL	101	(PHI	1900G)
%D ENG	220	(ENG	ELECTIVE)		GER	202	(WLG	2202G)		PHL	105	(PHI	ELECTIVE)
ENG	221	(ENG	ELECTIVE)	@%N	NHIS	101	(HIS	ELECTIVE)		PHL	110	(PHI	1900G)
ENG	222	(ENG	ELECTIVE)	@%N	NHIS	102	(HIS	ELECTIVE)	%N	PHL	120	(PHI	ELECTIVE)
ENG	225	(ENG	ELECTIVE)	_	HIS	111	(HIS	2560)		PHL	201	(PHI	2000)
ENG	226	(ENG	ELECTIVE)		HIS	112	(HIS	3555*)		PHL	202	(PHI	ELECTIVE)
ENG	228	(ENG	ELECTIVE)	@	HIS	121	(HIS	2010G)	%N	RLG	120	(RLS	1200G)
ENG	229	(ENG	ELECTIVE)	@	HIS	122	(HIS	2020G)		RLG	220	(PHI	ELECTIVE)
ENG	230	`	ELECTIVE)	@	HIS	125	(HIS	ELECTIVE)		RLG	230	(PHI	ELECTIVE)
ENG	235		ELECTIVE)		HUM	101	_	ELECTIVE)		RLG	240	(PHI	ELECTIVE)
ENG	240	`	ELECTIVE)	%N	HUM	102	`	ELECTIVE)	@	SPN	201	(WLS	2201G)
ENG	245		ELECTIVE)		HUM			3009G*)		SPN	202		2202G)
%D ENG	255	`	ELECTIVE)		HUM		`	ELECTIVE)		SPN	205	`	ELECTIVE)
~%D ENG	265		ELECTIVE)		HUM	201	_	ELECTIVE)		SPN	215	(WLS	ELECTIVE)
FLM	270	(CMN	ELECTIVE)		HUM	202	(HUM	ELECTIVE)					
FINE AR	тс												
THEAR	.13												
ART	100	(ART	2330G)		ART	106	(ART	2602G) OR		HUM	201	(HUM	ELECTIVE)
ART	101	(ART	2601G)				(ART	ELECTIVE)	%D	HUM	233	(HUM	ELECTIVE)
ART	102	(ART	2602G)							MUS	100	(MUS	2555G)
%N ART	103		2012G)		FLM	250		ELECTIVE)	%N	MUS	101		ELECTIVE)
ART	104		ELECTIVE)		FLM	260		ELECTIVE)		MUS	102		ELECTIVE)
%D ART	105	(ART	3685*)		FLM	270		ELECTIVE)		THE	100	(THA	2140G)
					HUM	101		ELECTIVE)					
				%N	HUM	102	(HUM	ELECTIVE)	l				

SOCIAL AND REHAVIORAL SCIENCES (9 H	HRS) Two disciplines must be represented.
DOCIAL AND DELIA HORAL DELENCES (7 II	INST I WO disciplines must be represented.

%N	ANT	101	(ANT	2200G)	OR	~@ I	IIS	112	(HIS	3555*)		1					
			(ANT	ELECTIVE)		I	IIS	121	(HIS	2010G)			PSY	215	(PSY	3525*)	OR
			·	·		I	IIS	122	(HIS	2020G)					(HSL	ELECTIVI	Ξ)
	ANT	102	(ANT	2742)	OR	(a) I	IIS	125	(HIS	ELECTIVE	Ξ)				`		
			(ANT	ELECTIVE)		%N I	IIS	205	(HIS	ELECTIVE	Ξ)		PSY	220	(PSY	3515*)	
			`	ŕ		%N I	IIS	215	(HIS	ELECTIVE	Ξ)		PSY	226	(PSY	3521*)	
	ANT	110	(ANT	2742)		%N I	IIS	225	(HIS	ELECTIVE	Ξ)		PSY	235	(PSY	3870*)	
	ECN	100	(ECN	ELECTIVE)		%N F	IIS	235	(HIS	ELECTIVE	Ξ)	%D	SOC	100	(SOC	1838Ġ)	
	ECN	201	(ECN	2802G)		@%D I	DS	110	(WGS	2309G)		%D	SOC	120	(SOC	2840)	
	ECN	202	(ECN	2801G)		P	PSC	100	(PLS	1153G)					`	ŕ	
%N	GEO	120	(GEO	1200G)		P	PSC	220	(PLS	1003)			SOC	130	(SOC	2830)	OR
%N	GEO	220	(GEO	ELECTIVE)		P	PSC	240	(PLS	3603*)					(HSL	2820)	
%N	GEO	230	(GEO	ELECTIVE)		%D P	PSC	260	(PLS	2253G)						·	
%N	GEO	235	(GEO	ELECTIVE)		P	PSY	100	(PSY	1879G)		%D	SOC	210	(SOC	2750G)	
%N	HIS	101	(HIS	ELECTIVE)					•			%D	SOC	230	(SOC	3903*)	
%N	HIS	102	(HIS	ELECTIVE)		P	PSY	205	(HSL	1800)	OR						
(a)	HIS	111	(HIS	2560)					(PSY	ELECTIVE	Ξ)						

[#] LAB INCLUDED

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

[@] NOT IAI APPROVED; USED ONLY FOR EIU GENERAL EDUCATION REQUIREMENTS

[%]D MEETS CULTURAL DIVERSITY REQUIREMENT

[%]N MEETS CULTURAL DIVERSITY AND NON-WESTERN REQUIREMENTS

Language/	COMMUNICATION (9	HRS) Must co	mplete with grade o	of "C" or better in each cours	e.
COM 100	(CMN 1310G)	ENG 101	(ENG 1001G)	ENG 102 (EN	[G 1002G)

MATHEMATICS (3 HRS)												
MTH 101 MTH 102 MTH 107 MTH 131	(MAT 1160G) (MAT 1160G) (MAT 2250G) (MAT 1441G)	MTH 132 MTH 202 MTH 210 MTH 211	(MAT 2442) (MAT 2420G) (MAT 2120G) (MAT 2110G)	MTH 233	(MAT 2443)							

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

OLOG	ICAL/LI	FE SCI	ENCES										
BIO	100	(BIO	ELECTIVE)	#	BIO	103	(BIO	ELECTIVE)	#@	BIO	250	(BIO	1004G)
					BIO	110	(BIO	2002G)	#(a	BIO	260	(BIO	2005G)
BIO	100 &	(BIO	1001G)	#	BIO	111	(BIO	ELECTIVE)					
BIO	101	`	•				`	,	#@	BIO	270	(BIO	2210) OR
				#	BIO	120	(~BIO	1001G) OR				(BIO	2005G)
BIO	101	(BIO	ELECTIVE)				(BIO	1500)					
BIO	102	BIO	ELECTIVE)				`	•					
		(=10	,	#	BIO	122	(BIO	1550G)					
	BIO BIO BIO	BIO 100 BIO 100 & BIO 101 BIO 101	BIO 100 (BIO BIO 100 & (BIO BIO 101 (BIO	BIO 100 & (BIO 1001G) BIO 101 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE) # BIO 100 & (BIO 1001G) # BIO 101 (BIO ELECTIVE) # BIO 101 (BIO ELECTIVE) BIO 102 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE) # BIO BIO BIO 100 & (BIO 1001G) # BIO BIO 101 # BIO BIO 101 # BIO BIO 101 (BIO ELECTIVE) BIO 102 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE) # BIO 103 BIO 100 & (BIO 1001G) # BIO 111 BIO 101 BIO 101 (BIO ELECTIVE) BIO 102 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE) # BIO 103 (BIO BIO 100 & (BIO 100 & (BIO 100 & # BIO 111 (BIO 101 & # BIO 101 & (BIO 101 & # BIO 120 (~BIO BIO 102 (BIO ELECTIVE) & (BIO 102 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE) # BIO 103 (BIO ELECTIVE) BIO 100 & (BIO 1001G) # BIO 111 (BIO 2002G) BIO 101 # BIO 111 (BIO ELECTIVE) BIO 101 (BIO ELECTIVE) # BIO 120 (~BIO 1001G) OR BIO 102 (BIO ELECTIVE) (BIO 1500)	BIO 100 (BIO ELECTIVE) # BIO 103 (BIO ELECTIVE) #@ BIO 100 & (BIO 1001G) # BIO 111 (BIO 2002G) #@ BIO 101 # BIO 111 (BIO ELECTIVE) #@ BIO 101 (BIO ELECTIVE) # BIO 120 (~BIO 1001G) OR BIO 102 (BIO ELECTIVE) (BIO 1500)	BIO 100 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE)	BIO 100 (BIO ELECTIVE)

P	HYSICA	L SCIEN	ICES														
	AST	100	(PHY	ELECTIVE)							#	GLG	101	(GEO	ELECTIV	E)
							ESC	100 &	(GEO	1300G) O	R	#	GLG	102	(GEO	ELECTIV	E)
#	AST	105	(PHY	1055G)	&	#	ESC	101	(GEO	1120G)							
			(PHY	1056G)									GLG	103	(GEO	1300G)	OR
							ESC	110	(GEO	3410*)					(GEO	1120G)	OR
	CHM	100	(CHM	ELECTIVE)	#	ESC	120	(GEO	1400G)					(GEO	ELECTIV	E)
							ESC	125	(GEO	ELECTIV	/E)						
		100 &	(CHM	1040G)			ESC	130	(GEO	2450G)			GLG	120	(GEO	ELECTIV	E)
#	CHM	101				l	OF O	101	(050	12000	O.D.		PHY	103	(PHY	1052G)	
	OID (101	(ОП) (#	GEO	121	(GEO	1300G)	OR	#	PHY	104	(PHY	1053G)	
#	CHM	101	•	ELECTIVE)				(GEO	1120G)	OR	.,	DIII	111	(DI 137	11510)	0
	CHM	102	(CHM	,					(GEO	ELECTIV	/E)	#	PHY	111	(PHY	1151G)	&
#	CHM	103	(CHM	2435)			CLC	100	(CEO	DI DOTIN	TE)				(PHY	1152G)	
#	СНМ	121	CIDA	1210(C)	&		GLG	100	(GEO	ELECTIV	(E)	#	PHY	221	(DITY	1351G)	&
#	СНМ	121		1310G) 1315G)	α		GLG	100 &	(GEO	1200(2) (מכ	#	PHI	221	(PHY		α
	ESC	100	`	ELECTIVE	`	~ ~#	GLG	100 &	(GEO	1300G) (1120G)	JK				(PHY	1352G)	
#	ESC	100	(GEO	ELECTIVE	,	7#	GLG	101	(GEO	11200)							
#	Loc	101	OLO	ELECTIVE	,	l						ı					

[#] LAB INCLUDED

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

[@] NOT IAI APPROVED; USED ONLY FOR EIU GENERAL EDUCATION REQUIREMENTS

[%]D MEETS CULTURAL DIVERSITY REQUIREMENT

[%]N MEETS CULTURAL DIVERSITY AND NON-WESTERN REQUIREMENTS