

New GE System
Old GE System

CATEGORY 1	GE 1	CATEGORY 2	GE 2	CATEGORY 3	GE 3	CATEGORY 4	GE 4	CATEGORY 5	GE 5	CATEGORY 6	GE 6	CATEGORY 7	GE 7	CATEGORY 8	GE 8	CATEGORY 9	GE 9	CATEGORY 10	GE 10	CATEGORY 11	GE 11	CATEGORY 12	GE 12
Quantitative Skills	Quantitative Skills	Natural Sciences	Natural Sciences	Social Science	Social Science	United States History and Society	United States History and Society	Western Civilization - Not Required	Western Civilization - Not Required	Contrasting Cultures	Contrasting Cultures	Humanities	Humanities	The Arts	The Arts	Foreign Language - (Refer to degree programs)	Foreign Language - (Refer to degree programs)	Basic Communication (CPN, PRES)	Basic Communication (CPN, PRES)	Prejudice and Discrimination	Prejudice and Discrimination	Science, Technology, Values and Society	Science, Technology, Values and Society
BIO 203	BIO 203	BIO 110	BIO 110	ANT 102	ANT 102	COM 200	COM 200	HIS 110	HIS 110	AAS 315	AAS 315	AAS 100	AAS 100	AAS 206	AAS 206	ASL 101	ASL 101	CPN	CPN	AAS 110	AAS 110	ANT 103	ANT 103
COM 230	COM 230	BIO 111	BIO 111	ANT 206	ANT 206	ECO 105	ECO 105	HIS 111	HIS 111	ANT 102	ANT 102	AAS 251	AAS 251	AAS 208	AAS 208	ASL 102	ASL 102	CPN 100	CPN 100	AAS 120	AAS 120	AAS 120	ANT 206
ECO 221	ECO 221	BIO 113	BIO 113	ANT 300	ANT 300	HIS 200	HIS 200	INT 301	INT 301	ANT 311	ANT 311	AAS 385	AAS 385	AAS 215	AAS 215	ASL 201	ASL 201	CPN 102	CPN 102	AAS 210	AAS 210	ANT 300	ANT 300
ECO 222	ECO 222	BIO 202	BIO 202	COM 301	COM 301	HIS 201	HIS 201	PHI 201	PHI 201	ANT 318	ANT 318	CIN 208	CIN 208	AAS 231	AAS 231	ASL 202	ASL 202	SPN 101	SPN 101	AAS 251	AAS 251	ANT 318	ANT 318
EXS 201	EXS 201	CHE 121	CHE 121	CRM 206	CRM 206	POL 100	POL 100	PHI 202	PHI 202	AST 200	AST 200	COM 100	COM 100	ATH 120	ATH 120	CHI 101	CHI 101	CPN 103	CPN 103	AAS 404	AAS 404	ANT 322	ANT 322
GRY 400	GRY 400	CHE 122	CHE 122	ECO 105	ECO 105	SOC 100	SOC 100	PHI 240	PHI 240	ECO 315	ECO 315	COM 233	COM 233	ATH 121	ATH 121	CHI 102	CHI 102	ENG 110	ENG 110	AAS 431	AAS 431	ANT 372	ANT 372
HLH 299	HLH 299	CHE 221	CHE 221	EST 100	EST 100	SOC 150	SOC 150	POL 102	POL 102	FSA 333	FSA 333	ENG 200	ENG 200	ATH 122	ATH 122	CHI 201	CHI 201	PRES	PRES	ANT 230	ANT 230	CHE 125	CHE 125
MAT 101	MAT 101	CHE 222	CHE 222	GRY 120	GRY 120	Regents Score Below 85	Regents Score Below 85	POL 270	POL 270	GRY 120	GRY 120	ENG 202	ENG 202	ATH 223	ATH 223	CHI 202	CHI 202	AED 392	AED 392	ANT 234	ANT 234	COM 235	COM 235
MAT 102	MAT 102	CHE 227	CHE 227	GRY 125	GRY 125	HIS 190	HIS 190	SOC 350	SOC 350	GRY 125	GRY 125	ENG 203	ENG 203	ATH 332	ATH 332	FRE 101	FRE 101	AED 437	AED 437	ANT 322	ANT 322	CRM 206	CRM 206
MAT 105	MAT 105	CHE 227 Lab	CHE 227 Lab	GRY 370	GRY 370	HIS 200	HIS 200			HIS 100	HIS 100	ENG 204	ENG 204	ATH 333	ATH 333	FRE 102	FRE 102	AED 438	AED 438	CIN 210	CIN 210	CRM 372	CRM 372
MAT 111	MAT 111	CHE 228	CHE 228	HLH 111	HLH 111	HIS 201	HIS 201			HIS 101	HIS 101	ENG 208	ENG 208	ATS 101	ATS 101	FRE 201	FRE 201	ANT 312	ANT 312	COM 431	COM 431	ECE 315	ECE 315
MAT 115	MAT 115	CHE 228 Lab	CHE 228 Lab	MUS 101	MUS 101	SOC 100	SOC 100			HIS 180	HIS 180	ENG 210	ENG 210	ATS 102	ATS 102	FRE 202	FRE 202	ANT 406	ANT 406	CRM 404	CRM 404	EDU 315	EDU 315
MAT 121	MAT 121	GLY 160	GLY 160	POL 100	POL 100					HLH 111	HLH 111	ENG 220	ENG 220	ATS 103	ATS 103	GER 101	GER 101	ATH 333	ATH 333	ENG 251	ENG 251	ENS 100	ENS 100
MAT 135	MAT 135	GLY 171	GLY 171	POL 101	POL 101					MUS 101	MUS 101	ENG 221	ENG 221	ATS 104	ATS 104	GER 102	GER 102	ATS 203	ATS 203	ENG 252	ENG 252	EST 100	EST 100
MAT 201	MAT 201	GLY 261	GLY 261	POL 242	POL 242					POL 101	POL 101	ENG 250	ENG 250	ATS 106	ATS 106	GER 201	GER 201	ATS 204	ATS 204	ENG 254	ENG 254	GRY 301	GRY 301
PED 434	PED 434	GLY 262	GLY 262	PSY 101	PSY 101					REC 150	REC 150	ENG 251	ENG 251	ATS 107	ATS 107	GER 202	GER 202	ATS 206	ATS 206	ENG 269	ENG 269	GRY 370	GRY 370
PHI 111	PHI 111	PHY 105	PHY 105	SCI 300	SCI 300					RLS 200	RLS 200	ENG 254	ENG 254	ATS 108	ATS 108	ITA 101	ITA 101	ATS 209	ATS 209	ESL 406	ESL 406	PHI 135	PHI 135
POL 112	POL 112	PHY 106	PHY 106	SCI 320	SCI 320					SPA 318	SPA 318	ENG 256	ENG 256	ATS 114	ATS 114	ITA 102	ITA 102	ATS 241	ATS 241	EXS 290	EXS 290	POL 242	POL 242
POL 312	POL 312	PHY 151	PHY 151	SOC 150	SOC 150					SPA 319	SPA 319	ENG 257	ENG 257	ATS 208	ATS 208	ITA 201	ITA 201	ATS 303	ATS 303	FSA 103	FSA 103	PWR 210	PWR 210
PSY 201	PSY 201	PHY 155	PHY 155	SOC 350	SOC 350							ENG 258	ENG 258	CIN 101	CIN 101	ITA 202	ITA 202	ATS 304	ATS 304	FSA 250	FSA 250	REC 310	REC 310
SOC 302	SOC 302	PHY 201	PHY 201									ENG 260	ENG 260	CIN 102	CIN 102	SPA 101	SPA 101	ATS 306	ATS 306	GRY 221	GRY 221	SCI 180	SCI 180
		PHY 202	PHY 202									ENG 261	ENG 261	COM 231	COM 231	SPA 102	SPA 102	ATS 308	ATS 308	HLH 163	HLH 163	SCI 205	SCI 205
		SCI 141	SCI 141									ENG 262	ENG 262	FRE 425	FRE 425	SPA 201	SPA 201	ATS 330	ATS 330	HLH 201	HLH 201	SCI 300	SCI 300
		SCI 142	SCI 142									ENG 263	ENG 263	INT 300	INT 300	SPA 202	SPA 202	ATS 342	ATS 342	HLH 369	HLH 369	SCI 304	SCI 304
												ENG 269	ENG 269	IST 100	IST 100			ATS 343	ATS 343	MGS 230	MGS 230	SCI 320	SCI 320
												ENG 280	ENG 280	MUS 100	MUS 100			ATS 346	ATS 346	MUS 110	MUS 110	SCI 325	SCI 325
												ENG 290	ENG 290	MUS 111	MUS 111			ATS 408	ATS 408	MUS 133	MUS 133	SCI 360	SCI 360
												FRE 311	FRE 311	MUS 137	MUS 137			BIO 335	BIO 335	PHI 140	PHI 140	SCI 380	SCI 380
												FRE 315	FRE 315	MUS 221	MUS 221			BIO 411	BIO 411	POL 110	POL 110	SOC 322	SOC 322
												FRE 316	FRE 316	PWR 212	PWR 212			CAP 380	CAP 380	POL 404	POL 404	SOC 372	SOC 372
												HIS 100	HIS 100	PWR 213	PWR 213			CHE 478	CHE 478	POL 405	POL 405		
												HIS 101	HIS 101	PWR 222	PWR 222			COM 210	COM 210	PSY 210	PSY 210		
												HIS 110	HIS 110	PWR 315	PWR 315			COM 302	COM 302	REC 293	REC 293		
												HIS 111	HIS 111	SPA 330	SPA 330			COM 304	COM 304	RLS 140	RLS 140		
												HIS 180	HIS 180	THT 100	THT 100			COM 380	COM 380	SOC 230	SOC 230		
												ICC 201	ICC 201	THT 161	THT 161			CON 460	CON 460	SOC 322	SOC 322		
												PHI 100	PHI 100	THT 162	THT 162			CRM 464	CRM 464	WGS 100	WGS 100		
												PHI 271	PHI 271					ECE 479	ECE 479	WGS 269	WGS 269		
												PHI 385	PHI 385					EDU 255	EDU 255				
												POL 102	POL 102					EDU 479	EDU 479				
												PWR 399	PWR 399					EDU 488	EDU 488				
												REC 310	REC 310					ENG 110	ENG 110				
												SPA 313	SPA 313					ENG 252	ENG 252				
												SPA 315	SPA 315					ENG 374	ENG 374				
												SPA 317	SPA 317					EXS 410	EXS 410				
												WGS 269	WGS 269					EXS 490	EXS 490				
												WGS 385	WGS 385					FRE 319	FRE 319				
																		FSA 101	FSA 101				
																		GLY 262	GLY 262				
																		HIS 290	HIS 290				
																		HIS 490	HIS 490				
																		HLH 230	HLH 230				
																		IST 400	IST 400				
																		MGT 454	MGT 454				
																		PHI 271	PHI 271				
																		PHY 410	PHY 410				
																		POL 483	POL 483				
																		POL 484	POL 484				
																		PSY 482	PSY 482				
																		POL 489	POL 489				