

## GENERAL EDUCATION REQUIREMENTS WORKSHEET 2007-08

Student's Name: \_\_\_\_\_

Advisors: You may use this worksheet to keep track of your advisee's progress in fulfilling the general education requirements. Degree audits will be viewable as "Academic Plan" on MyGoucher. You may want to check it against your worksheet. Transfer credit evaluations also indicate where and how requirements have been satisfied. Refer to the Class Schedule for most current list of courses that meet general education requirements. Each course will be designated GE, then the corresponding requirement number. For example, HIS 111 fulfills the requirement for GE4 and GE10.

List any AP Credits (scores 4 or 5 only; check AP Form from SAS to see if any GERs satisfied with AP credit)

---

### A LIST OF COURSES SATISFYING EACH OF THESE REQUIREMENTS IS LOCATED ON THE BACK OF THIS PAGE

1. Written Communication: \_\_\_ENG 104 \_\_\_ENG 105 \_\_\_ENG 106 \_\_\_WAC \_\_\_Portfolio  
College Writing Proficiency obtained? \_\_\_\_\_
2. Foreign Language through intermediate level \_\_\_\_\_
3. Study Abroad Experience \_\_\_\_\_
4. Ages, societies, and cultures and using historical sources course \_\_\_\_\_
5. Mathematics or logic course \_\_\_\_\_
6. Natural Science course with lab \_\_\_\_\_
7. Problem-solving and research capability course \_\_\_\_\_
8. Analyze and understand the creative process, assimilate experience, and communicate it \_\_\_\_\_
9. Interpret words, images, objects, and/or actions that are expressions of human culture \_\_\_\_\_
10. Understand complex nature of social structures and/or human relationships \_\_\_\_\_
11. Ecological and/or policy dimensions of environmental sustainability \_\_\_\_\_

**Please note:** One course may satisfy more than one, but not more than two of these requirements. Also note that in fulfilling these requirements, each student must take at least one course in each of the following:

Division I: The Humanities \_\_\_\_\_

Division II: The Social Sciences \_\_\_\_\_

Division III: The Natural Sciences and Mathematics \_\_\_\_\_

Division IV: The Arts \_\_\_\_\_

Physical Education (must complete both): \_\_\_PE 135 (Wellness) \_\_\_Activity Course/Varsity Sport

Frontiers/International Scholars Program\_\_\_\_\_

Connections (FYE 134)\_\_\_\_\_

# GENERAL EDUCATION REQUIREMENTS WORKSHEET 2007-08

**1. Students must demonstrate proficiency in written communication.**

College writing proficiency maybe obtained in any of the following courses: ENG 104, ENG 105, ENG 106, Writing across the curriculum (WAC) course

**2. Students must demonstrate proficiency in a foreign language through the intermediate level.**

SP 130, 130G, 130V FR 130, 130G FRO 140 IT 130 GER 130, 130G JS 133 RUS 130

**3. Students must become informed global citizens and gain intercultural awareness through a study-abroad experience.**

AST 110G	BIO 272G	CHE 272Y	COM272Y	DAN 272Y	ED 272Y	ENG 272Y	FR 272G
FR 272Y	GER 230G	GER 272G	GER 130G	HIS 272G	HIS 272Y	LAM 272Y	MGT272G
MUS 272G	PCE 272Y	PHL 272G	PHL 272Y	PSC 272Y	RLG 272G	RUS 272G	SOC 272Y
SP 120G	SP 130G	SP 272Y	THE 272Y	WS272Y			

**4. Students must become acquainted with different ages, societies, and cultures and learn how to use a variety of historical sources.**

ART 100	ART 101	ART 260	ART 266	ART 268	ART 273	ART 276	ART 277
ART/HIS 278	ART 280	ART 281	ART 284	COM 239	COM 245	COM 219	ENG 211
ENG 212	ENG 232	ENG 240	ENG 246	ENG 250	ENG 254	ENG 257	ENG 259
ENG 260	ENG 264	ENG 275	ENG 276	ENG 249	ENG 350	ENG 230	ENG 330
FR 258	GER/HIS 233	GER 259/HIS 237/JS 259		HIS 110	HIS 111	HIS 113	HIS 116
HIS 117	HIS 120	HP 110	MA 260	MUS 108	MUS 109	MUS 115	MUS 117
MUS 260	MUS 349	PCE/HIS 257	PCE/HIS /SOC 262	PHL 157	PHL 216	PHL 218	PHL 219
PHL 224/THE 202	PHL/RLG 226	PHL 260	PHL/RLG 268	PSC 203	RLG 200	RLG 206	RLG 225
RLG/PHL 226	SOC 271	ISP 110Y	RLG 200	THE 202			

**5. Students must be able to reason abstractly and appreciate the elegance of abstract structure. This will be satisfied by a course in mathematics or logic.**

EC 206	MA 100	MA 105	MA 110	MA 113	MA 114	MA 117	MA 118
MA 125	MA 216	MA 221	MA 222	MA 240	PHL 176	PHY 280	PSY 200

**6. Students must understand the methods of scientific discovery and experimental design. This will be satisfied by a natural science course with a laboratory.**

AST 110	AST 110G	BIO 105	BIO 111	BIO 150	BIO 170	BIO 210/with 214
BIO 220/with 224	BIO 260	BIO 324/with 324L	BIO 327/with 328	BIO 333/with 334	BIO 340/with 341	BIO 354/with 354L
BIO 362/with 363	BIO 378/with 378L	CHE 106	CHE 107	CHE 111/with 112 or 112H		CHE 294
CHE 395Y	COG 110	PHY 115/with 115L	PHY 125	PSY 114	PSY111/with 112	

**7. Students must acquire problem-solving and research capability by identifying, locating, evaluating, and effectively using information.**

BIO 324	BIO 374	BIO 379	BIO 382	BIO 384	BIO 387	CHE 294	CHE 295
CHE 395Y	CHE 330	COM 262	CS 320	CS 325	CS 340	EC 396	EC 397
ENG 200	ENG 340	ENG 361	MA 241	MA 260	MA 347	MGT 210	MGT 320
MGT 331	MGT 380	MUS 210	PCE 210	PHL 218	PHL/RLG 235	PHL/COG 275	
PHY 220/with 280	PHY 395	PSC/HIS 241	PSY 252	PSY 255	RLG 331	RLG 355	WS 225
WS 230	WS 250	WS 260					

**8. Students must be able to analyze and understand the creative process, assimilate experience and communicate it.**

ART 102	ART 114	ART 137	ART 201/COM 202	ART 204	ART 213	ART 225	ART 230
ART 310	ART 331	COM 189	COM/THE 207	COM 286	COM 233	COM 232	DAN 252
ENG 120	ENG 202	ENG 205	ENG 226	ENG 305	ENG 307	MUS 101	MUS 104
MUS 105	MUS 106	MUS 121	MUS 152	MUS 205	MUS 206	MUS 210	MUS 305
MUS 306	PCE/THE 131	THE 120	THE 140/with 140L	THE 205	THE 220	THE 231	

**9. Students must be able to interpret words, images, objects, and/or actions that are expressions of human culture.**

ANT 107	ART 100	ART 101	ART 260	ART 266	ART 268	ART 276	ART 277
ART/HIS 278	ART 280	ART 281	ART 284	ART273	ART 286	ART 310	ART 331
COM 219	COM 234	COM 237	COM 239	COM 245	COM 257	COM 256	DAN 103
DAN 114/with 124	DAN 115/with 125	ENG 111	ENG 211	ENG 212	ENG 215	ENG/WS 222	ENG 232
ENG 240	ENG 246	ENG 249	ENG 254	ENG 255	ENG 257	ENG 259	ENG 260
ENG 264	ENG 270	ENG 273	ENG 276	ENG 277	ENG 280	ENG 285	ENG 330
ENG 340	ENG 350	ENG 361	FR 245	FR 256	GER 250	GER 260/HIS 229/JS 246	
HP 110	LAM/WS 217	MGT 221	MGT 229	MGT 231	MUS 100	MUS 101	MUS 104
MUS 106	MUS 108	MUS 115	MUS 117	MUS 152	MUS 205	MUS 206	MUS 260
MUS 305	MUS 349	PCE 124	PHL 120	PHL 212/ART 207	RLG 130	RLG 153	RLG 200
RLG 207	RLG 209	RUS 251	RUS/WL 254	RUS/WL 259	RUS 269	RUS 272	RUS 395
RUS 396	SOC 106	SP 254	SP 294	SP 315	THE 101	THE 102	THE 200
THE 204	THE 211	THE 220	THE 231	THE 272Y	WL 210	WL 230	
WL/LAM 280	WS 100	WS 150	WS/LAM 217	WS 221	WS/ENG 222	WS 224	WS/THE 282

**10. Students must understand the complex nature of social structures and/or human relationships that involve issues of inequality and difference.**

AFR 200	ANT 107	COM 213	COM 237	COM 257	COM256	EC 101	EC 102
EC 241	EC 242	EC 250	EC 265	EC 271	EC 320	EC 396	EC 397
ED 103	ED 215	ENG/WS 222	ENG 249	ENG 252	ENG 275	ENG 285	FR 258
FR 272G	FR 295	GER 250	GER 259/HIS 237/JS 259		HIS 110	HIS 111	HIS 113
HIS 116	HIS 117	HIS 120	JS 259	ISP 110Y	LAM/WS 217	LAM/WS 272Y	MGT 221
MGT 231	MGT 245	MGT 331	MUS 109	PCE 120	PCE 124	PCE 205	PHL 105
PHL 201	PHL 217	PHL 231	PHL 243	PHL 245	PHL 254	PHL/WS 276	PHL 280
PSC 102	PSC 140	PSY 226	PSY 230	RLG 236/WS 230	RLG 273	RLG 274	RLG 355
RLG/LAM 372	SOC 106	SP 315	THE /PCE 131	WL/LAM 280	WS 100	WS 150	WL 210
WS 224	WS 225	WS 226	WL 230	WS 250	WS 260	WS 265	WS 276
WS/HIS 282	WS 320						

**11. Students must explore the ecological and/or policy dimensions of environmental sustainability.**

BIO 170	BIO 333	EC 265	MA 140	PHL 205
BIO 240	BIO 343/343L	(when applicable)	MA 155	PSC 140
BIO 272G	CHE 106		MA 216	PSC 285