

TAP - Competencies

Written Communication in English	Quantitative Reasoning	Scientific Knowledge & Understanding	Scientific Reasoning	Historical Understanding & Knowledge	Social Phenomena Knowledge & Understanding	Appreciation of the Aesthetic Dimensions of Humankind	Oral Communication in English	Critical Analysis & Logical Thinking	Creativity (Gen Ed 1)	Global (Gen Ed 2)	Ethical Dimensions of Humankind *Embedded	Continuing Learning & Information Literacy *Embedded
ENG*101	MAT*146	AST* 111	BIO* 105	HIS* 101	ANT* 101	ART* 107	COM*173	ANT* 118	ART* 107	ANT* 118	ANT* 101	CSA* 105
ENG*101S	MAT*167	BIO* 110	BIO* 115	HIS* 102	ANT* 105	ART* 111	COM*176	ART* 101	ART* 111	ANT* 133	ENG* 101	ENG* 101
ENG* 102	MAT*186	BIO* 111	BIO* 121	HIS* 121	ANT* 133	ART* 121	BMG* 204	ART* 102	ART* 121	POL* 102	HLT* 170	ENG* 145
ENG* 114		BIO* 160	BIO* 122	HIS* 122	ECN* 101	ART* 122		ART* 109	ART* 122	POL* 103	PHL* 111	HIS* 101
ENG* 145		BIO* 121	BIO* 290	HIS* 210	HIS* 201	ART* 131		CSC* 124	ART* 141	POL* 160	PHL* 112	SOC* 101
ENG* 202		EVS* 100	CHE* 111	HIS* 211	HIS* 202	ART* 136		ENG* 114 ENG*214	ART* 151		PHL* 113	ENG*101S
ENG* 212		EVS* 114	CHE* 121	HIS* 226	HIS* 254	ART* 141		ENG* 145 ENG*202	ART* 161		PHL* 116	
ENG* 214		GLG* 121	CHE* 122	HIS* 227	PHL* 191	ART* 161		ENG* 223 ENG* 225	ART* 167		PHL* 117	
ENG* 223		OCE* 101	PHY* 121		POL* 102	COM* 101		ENG* 255 ENG* 262	DGA* 111		PHL* 118	
ENG* 262		PHY* 122	PHY* 221		POL* 103	HUM* 101		ENG* 275	ECE* 103		ENG*101S	
ENG* 275		PHY* 222			POL* 111	HUM* 146		HIS* 249	GRA* 151			
		SCI* 103			POL* 112	HUM* 151		HSE* 101 HSE*141	GRA* 221			
					PSY* 111	MUS* 101		IS 150 HSE*147	GRA* 271			
					PSY* 112	MUS* 104		MED* 245				
					PSY* 201	THR* 101		POL* 160				
					PSY* 210	THR* 106		PHL*101 PHL*135				
					SOC* 101	ENG* 281		PHL* 140 PHL*165				
					SOC* 114	ENG* 282		PHL* 173 PHL*178				
					SPA* 109	ENG* 283		PSY* 211 PSY* 212				
								PSY* 220 PSY* 240				
								PSY* 243 PSY* 245				
								PSY* 250 PSY* 258				

***Part B Designated Competencies: Oral Communication; Critical Analysis and Logical Thinking**

*** Embedded Competencies: Students should not be required to take extra courses to meet these competencies; instead these should be in courses for which they are meeting another specified competency, or in general elective courses.**