

General Education Knowledge and Skills Areas

A.A. and A.S. Programs

Knowledge and Skills Areas: A minimum of 7 of 10 categories of knowledge and skills are required and 30 total credits.

The four categories noted herein are required for all undergraduate degree programs: 1. Communication – Written and Oral, 2. Diversity: Equity, Inclusion, and Social Justice, 3. Mathematics (and Quantitative Reasoning), and 4. Natural Sciences (and Scientific Reasoning).

In addition, a minimum of three of the six categories noted herein are required for A.A. and A.S. degrees: 1. Humanities, 2. Social Sciences, 3. The Arts, 4. U.S. History and Civic Engagement, 5. World History and Global Awareness, 6. World Languages.

Core Competencies in the areas of Critical Thinking and Reasoning and Information Literacy are both required for all undergraduate degree programs.

A.A.S. Programs

Knowledge and Skills Areas: 4 required categories of knowledge and skills are required and 20 total credits.

The four categories noted herein are required for all undergraduate degree programs: 1. Communication – Written and Oral, 2. Diversity: Equity, Inclusion, and Social Justice, 3. Mathematics (and Quantitative Reasoning), and 4. Natural Sciences (and Scientific Reasoning).

Remaining categories or additional courses from categories above can be used to fulfill additional credits as need to fulfill the 20 credit requirement: Humanities; Social Sciences; The Arts; U.S. History and Civic Engagement; World History and Global Awareness ; World Languages.

Core Competencies in the areas of Critical Thinking and Reasoning and Information Literacy are both required for all undergraduate degree programs.

Arts	Comm. Oral	Comm. Written	Critical Thinking & Reasoning	Diversity, Equity, and Social Justice	Humanities	Information Literacy	Math & Quantitative Reasoning	Natural Science	Social Science	US History	World History & Global Awareness	World Languages
ART 115	COM 105	COM 105	ENG 123	DEI 100	COM 100	COM 105	CIS 129	AST 123	COM 100	HIS 130	HIS 125	ASL 121
ART 122	ENG 123	ENG 123	ENG 125	HIS 130	COM 105	ENG 123	MAT 123	AST 125	COM 121	HIS 227	HIS 127	ASL 122
ART 127	ENG 125	ENG 125	ENG 230	HIS 227	COM 121	ENG 124	MAT 145	AST 127	COM 231	HIS 229	HIS 132	FRE 121
ART 128	ENG 211	ENG 211	ENG 240	HIS 229	COM 200	HIS 227	MAT 147	BIO 111	COM 235	HIS 233	HIS 134	FRE 122
ART 133			ENG 250	HIS 233	COM 235	HIS 229	MAT 148	BIO 112	ECO 211	POL 123	HIS 231	ITA 121
ART 135			HIS 125		ENG 124		MAT 149	BIO 117	ECO 221		HIS 237	ITA 122
ART 150			HIS 127		ENG 230		MAT 154	BIO 141	ECO 223			SPA 121
ART 211			HIS 132		ENG 240		MAT 167	BIO 142	HIS 125			SPA 122
ART 280			HIS 134		ENG 250		MAT 180	CHM 113	HIS 127			
ECH 220			HIS 227		ENG 280		MAT 181	CHM 115	HIS 130			
MUS 114			HIS 229		HIS 125		MAT 210	CHM 121	HIS 132			
MUS 115			MAT 147		HIS 127		MAT 242	CHM 122	HIS 134			
MUS 116			MAT 210		HIS 130		PSY 200	ENV 100	HIS 227			
MUS 118			PHI 150		HIS 132			PHY 106	HIS 229			
MUS 120					HIS 134			PHY 153	HIS 231			
MUS 121					HIS 227			PHY 154	HIS 233			
MUS 122					HIS 229			PHY 221	HIS 237			
MUS 127					HIS 231			PHY 222	HIS 241			
MUS 132					HIS 233			SCI 111	HIS 243			
MUS 147					HIS 237			SCI 115	HIS 250			
MUS 151					HIS 241				POL 123			
MUS 152					HIS 243				PSY 121			
MUS 155					HIS 250				PSY 155			
MUS 156					MUS 115				PSY 200			
MUS 257					MUS 120				PSY 221			
MUS 258					MUS 121				PSY 222			
					MUS 127				PSY 224			
					MUS 257				PSY 226			
					MUS 258				PSY 227			
					PHI 141				SOC 121			
					PHI 143				SOC 122			
					REL 121				SOC 125			
									SOC 127			
									SOC 222			
									SOC 224			
									SOC 228			
									SOC 230			
									SOC 232			