General Education Courses 2025-2026

Communication	ENC1101*	English Composition I		
1athematics	MAC1105	College Algebra	MGF1130	Mathematical Thinking
	MAC1105C	College Algebra w/Lab	STA2023(H)	Elements of Statistics
	MAC2311	Analytic Geo & Calc I		
Humanities	ARH1000	Art Appreciation	MUL2010(H)	Music Appreciation
	HUM2020*(H)	Introduction to Humanities	PHI2010	Intro to Philosophy
	LIT2000*	Introduction to Literature	THE2000	Theatre Appreciation
Social Sciences	AMH2010	U.S. to 1877	ECO2013	Principles of Econ Macro
	AMH2020	U.S. Since 1877	POS2041	American Politics
	ANT2000(H)	Introduction to Anthropology	PSY2012	General Psychology
Natural Sciences	AST1002	Descriptive Astronomy	EVR2001(H)	Introduction to Environmental Science
	BSC1005	General Biology for Non-Majors	GLY2010	Physical Geology
	BSC1085	Anatomy & Physiology I	PHY1020	Conceptual Physics
	BSC2010	Biology I	PHY2048	Calculus-Based Physics I
	CHM1020	— ·	PHY2048C	•
	CHM2045	Concepts in Chemistry General Chemistry I		Calculus-Based Physics I-Studio
		•	PHY2053	Algebra-Based Physics I
	ESC2000	Intro to Earth Science	C.I. C.II. :	
		15sh) Complete one additional course from each of	tne Jollowing catego	ries or Jrom the Fioriaa Common Core.
Communication	ENC1102*	English Composition II		
Mathematics	MAC1114	Trigonometry	MAC2312	Analytic Geo & Calc II
	MAC1140	Precalculus Algebra	MGF1131	Mathematics in Context
	MAC1147	Precalculus Algebra w/Trig	STA2360	Introduction to Data Science
	MAC2233	Calculus w/Business Applications		
Humanities	AML2010	American Literature I	ENL2020	History of English Literature II
	AML2020	American Literature II	LIT2030*	Introduction to Poetry
	AMS2010*	Civil Discourse & American Political Order	MUH2004	The Music Experience
	ARH2050*	Western Survey I	PHI2103	Critical Thinking
	ARH2051*	Western Survey II	PHI2603*	Ethics in Contemporary Society
	ART1015C	Exploring Artistic Vision	REL1300	World Religions
	ENL2010*	History of English Literature I	THE2300*	Survey of Dramatic Literature
Social Sciences	ANT2100	Introduction to Archaeology	GEA2000	Nations & Regions of the World
	CCJ2002	Survey of Crime & Justice	GEB1011	Introduction to Business
	CIS2530	Introducation to Cybersecurity	HIS2050	Explore History
	COM2023	Death & Communication	HSC2100	Personal, Family, & Community Health
	CPO2002	Comparative Politics	INR2002	International Politics
	DEP2004	Human Development Across the Lifespan	PLA2013(H)	Survey of American Law
	EUH1000*	Western Perspectives I	SPM2010	Sport in Global Society
	EUH1001	Western Perspectives II	SYG2000	Introduction to Sociology
	FIN2104	Personal Finance	3102000	meroduction to sociology
Natural Sciences	ANT2511	Biological Anthropology	CGS2020	Introduction to Machine Learning
Natural Sciences	AST2037	Life in the Universe	CHM2046	General Chemistry II
	BOT2010	General Botany	MCB1000	Fundamentals of Microbiology
		·		Informatics & Your Health
	BSC1050	Fundamentals of Ecology	PHC2082	
	BSC1086	Anatomy & Physiology II	PHY2049	Calculus-Based Physics II
	BSC2011	Biology II	PHY2054	Algebra-Based Physics II
	BSC2311	Introduction to Ocean / Marine Biology		
		Complete one course from two of the five categori		
ciences. Choices ii	nclude any courses f	ulfilling the Florida Common Core or the UWF Gene	ral Education Breadth	
Communication	Choices include any	y of the courses that fulfill Florida Common Core Co	ommunication require	ment list above, or:
	CRW2001*	Introduction to Creative Writing	SPC2608	Public Speaking
	MMC2000	Principles of Mass Communication		
Mathematics	Choices include any of the courses that fulfill Florida Common Core or UWF Breadth Mathematics requirement list above.			
Humanities	Choices include any of the courses that fulfill Florida Common Core or UWF Breadth Humanities requirement list above.			
ocial Sciences	Choices include any of the courses that fulfill Florida Common Core or UWF Breadth Social Sciences requirement list above.			

Note: The same course cannot simultaneously fulfill Florida Common Core, UWF General Education Breadth, and General Education Electives.

Legend: * College-Level Communication Course
(H) Kugelman Honors Version Available

College-Level Communication and Computation

• © Communication: Complete 6sh of other courses designated as College-Level Communication, which are writing-intensive. General Education courses that also fulfill College-Level Communication are marked with (*).

• Computation: Complete 6sh of mathematics coursework. Courses must be designated as College-Level Computation. All General Education Mathematics courses fulfill College-Level Computation.

Note: The minimum grade requirement for all College-Level Communication and Computation courses is C.

Civic Literacy: Baccalaureate degree-seeking students must demonstrate competency in Civic Literacy. Civic Literacy Requirements are in the degree audit and academic catalog.