

2025-2026 General Education Program

Date:

KA

Grade or

СМ PS

PS

Grade or

UCFID:

SCIENCE FOUNDATION

GEP 11 - choose one class to complete

COMN	IUNICATION FOUNDATION		CM	M	IAT	HEMATICAL FOUNDATION		PS
GEP 1 a	and GEP 2 are required for all majors		Grade or score	G	EP 7	7 - choose one class to complete		Grade o
	GEP 1. ♦ ENC 1101 English Composition I (GRW)	PS				♦ MAC 1105C College Algebra (PR) (GRM)	KA	
	GEP 2. ENC 1102 English Comp. II (PR) (GRW)	ΙE				♦ MAC 2311C Calc. w/ Analytic Geo. I (PR) (GRM)	СМ	
GEP 3 -	choose one class to complete		Grade or score			♦ MGF 1130 Mathematical Thinking (GRM)	KA	
	COM 1000 Introduction to Communication	ΙE	30010			♦ STA 2023 Statistical Methods I (PR) (GRM)	KA	
	SPC 1603C Fund. of Technical Presentations	KA				A math course for which a GEP 7 course is a direct		
	SPC 1608 Fund. of Oral Communication	CI				prerequisite:		Grade o
				G	EP &	3 - choose one class to complete		score
HISTO	RICAL & CULTURAL FOUNDATION	N	CI			COP 3502C Computer Science I (PR) (GRM)	KA	
EP 4 -	choose one class to complete		Grade or score			COT 3100C Intro to Discrete Structures (PR) (GRM)	KA	
	EUH 2000 Western Civilization I (GRW)	IE				MGF 1131 Mathematics in Context (GRM)	KA	
	EUH 2001 Western Civilization II (GRW)	IE				STA 2014 Principles of Statistics (GRM)	KA	
	♦ HUM 2020 Encountering the Humanities	IE				- CITTOGGET TO BUBBLET, G. C.	KA	
	HUM 2210 Studies in Culture: Anc17 th cent. (GRW)	IE				A math course for which a GEP 7 course is a direct prerequisite:		
	HUM 2230 Studies in Culture: 17 th centpres. (GRW)	IE				Choose a second course from GEP 7:		
	WOH 2012 World Civilization I (GRW)	IE					_	
	WOH 2022 World Civilization II (GRW)	IE		S	OC	IAL FOUNDATION		IE
EP 5 -	choose one class to complete		Grade or score	G	EP 9	9 - choose one class to complete		Grade o score
	ANT 2410 Cultural Anthropology	ΙE	30010			♦ AMH 2010 U.S. History: 1492-1877 (GRW) (CL)	CI	
	ARH 2050 History of Western Art I	IE				♦ ANT 2000 General Anthropology	CI	
	ARH 2051 History of Western Art II	IE				♦ PSY 2012 General Psychology	KA	
	FIL 1000 Cinema Survey	IE				SYG 2000 Introduction to Sociology	PS	
	FIL 2030 History of Motion Pictures	IE		G	EP 1	10 - choose one class to complete		Grade or score
	LIT 2110 World Literature I (PR) (GRW)	СМ		Г		♦ AMH 2020 U.S. History: 1877-Present (GRW) (CL)	CI	
	LIT 2120 World Literature II (PR) (GRW)	СМ				♦ ECO 2013 Principles of Macroeconomics	PS	
	MUH 2017 Survey of Rock	ΙΕ				ECO 2023 Principles of Microeconomics	PS	
	♦ MUL 2010 Enjoyment of Music (GRW)	ΙΕ				◆ POS 2041 American National Government (CL)	KA	
	MUL 2016 Evolution of Jazz	ΙΕ						
	MUL 2720 Music of the World	ΙΕ		FO		egend ne Florida State Core course is required in each of the Five	o Eoi	undation
	♦ PHI 2010 Introduction to Philosophy	IE		GR		ordon Rule writing class (must earn C- or better; four cours		
	REL 2300 World Religions	IE				ordon Rule math class (must earn C- or better; two courses		. ,
	♦ THE 2000 Theatre Survey (GRW)	IE				ivic Literacy Requirement Course option (one course requirement	,	
EP 6 -	choose a course from GEP 4 or GEP 5		Grade or score	PI	to	ourse has at least one prerequisite. Prerequisites must be enrollment. Refer to the UCF Undergraduate Catalog (<u>ucf.</u> r prerequisite information.		
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♦ AST 2002 Astronomy (PR) ♦ CHM 1020 Concepts in Chemistry (PR) CHM 1032 General Chemistry (PR) ♦ CHM 2045C Chemistry Fund. I (PR) CHS 1440 Principles of Chemistry (PR) PHY 1038 Physics of Energy, Climate Change, Env IE Grade or ♦ PHY 2020 Concepts of Physics ♦ PHY 2048 General Physics using Calc I (PR) ♦ PHY 2053 College Physics I (PR) PSC 1121 Physical Science (PR) A science course for which a state core science course (•) is a direct prerequisite: GEP 12 - choose one class to complete **ANT 2511 The Human Species** ♦ BSC 1005 Biological Principles ♦ BSC 2010C Biology I (PR) ♦ EVR 1001 Intro to Environmental Science Grade or **GEO 1200 Physical Geography GEO 2370 Resources Geography GLY 1030 Geology and its Applications** MCB 1310 Intro. to Biotechnology & Genetic Eng. A science course for which a state core science Grade or course (•) is a direct prerequisite: Learning Outcomes СМ Communication **Cultural Interactions** Problem Solving Interpretation and Evaluation

Knowledge Application

36 credit hours are required to satisfy the UCF General Education Program.

major-specific course requirements and acceptable course substitutes.

Course descriptions are available in the UCF Undergraduate Catalog. Some classes are not offered every semester. Check myUCF for schedule.

Consider Gordon Rule Writing (GRW) & State Core Requirements (*) for GEP 6. Consult your academic success coach and the UCF Undergraduate Catalog for

Important Notes

UCF GEP pending annual review by UCF Board of Trustees and the Florida Board of Governors. Form based on 2025-2026 Undergraduate Catalog, available July 2025.

Maior:

Rev. 09/17/24

GENERAL EDUCATION PROGRAM



General Education Program

UCF's General Education Program provides you with a **cohesive**, **integrative learning experience**. You will complete courses in five program areas, each with its own set of learning outcomes, that will enable you to plan, connect, and reflect as you move through your foundational classes. Our integrative general education experience allows you to relate the knowledge and skills you are learning across academic disciplines, connect foundational ways of knowing to your major, and **integrate those skills in new problem-solving contexts** – all to prepare you for your academic, civic and professional worlds.

Your academic success coach can assist you with identifying and selecting courses that meet state and UCF requirements, are a good fit for your intended major, spark your interest, and provide you with a diverse range of experiences and a broad basis for your education. Additional information concerning the General Education Program, degree-specific requirements, and course descriptions can be found in the UCF Undergraduate Catalog. As you work through this integrated set of courses you will have the opportunity to make connections, learn skills, and build a strong foundation for your education and your future as a citizen and a professional.

KNOWLEDGE APPLICATION

Understand scientific methods and connect and apply them to challenges facing society.

COMMUNICATION

Become successful writers, speakers and producers of digital materials in their academic, civic, and professional worlds.



PROBLEM SOLVING

Be well-informed citizens who can reason and apply analytical, statistical, and computational methods to the challenges of a globally-diverse and technologically-rich environment.

CULTURAL INTERACTIONS

Understand common human themes, have an awareness of diverse cultures, and understand the cultural, historical, economic, and social implications of what they learn.

INTERPRETATION AND EVALUATION

Assess and decipher information in a world full of conflicting sources.