

UCF students entering Summer 2015 or later must satisfy State Core requirements within the General Education Program (GEP).

EXCEPTIONS:

- Students who have completed an <u>AA degree</u> through a State of Florida public institution do not need to satisfy State Core requirements.
- Student who have a <u>GERM endorsement</u> (General Education Requirements Met) through a State of Florida public institution do not need to satisfy State Core requirements.
- Students who have <u>degree-seeking</u> course enrollment, prior to Summer 2015, in any State of Florida public institution do not need to satisfy State Core requirements. (However, they must satisfy UCF's General Education Program)

State General Education Core Requirement

Complete a state core course (designated by ♦) in each **Foundation Area** of the General Education Program.

See full policy in the Undergraduate Catalog: <u>http://catalog.ucf.edu/</u>

GEP State Core Planning Grid				
GEP	Course you plan to take	Course completed/grade		
Foundation				
Α	ENC 1101 (required for all majors)			
В				
С				
D				
Е				

Use the table above to keep track of the GEP courses that will fulfill the State Core requirement.

Refer to page 2 of this handout to review the current UCF General Education Program chart.

Seek academic advisement to ensure you are satisfying the GEP State Core and other requirements that relate to your major and degree completion.



UNIVERSITY OF CENTRAL FLORIDA 2016-2017 General Education Program. 36 semester credit hours are required for the UCF General Education Program. Course descriptions are in the online UCF catalog. Some majors require specific General Education classes. Consult your academic advisor. Not all classes are offered every semester.

Name:	UCFID:		C. MATHEMATICAL FOUNDATIONS	
Major:	Date:		(-roun (1) - choose one class to complete (1)	irade or score
	MUNICATION FOUNDATIONS		◆ MAC 1105C College Algebra* (GRM)	an rest.
Groups A1 and A2 are required for all majors			Acceptable Substitutes: Acceptable Substitutes: Acceptable Substitutes: Acceptable Substitutes: Acceptable Calculus (GRM), Acceptable Cal	
	▲ A1. ENC 1101 English Composition I (GRW)	score	MAC 2311C Calculus w/ Analytic Geometry I* (GRM)	
	A2. ENC 1102 English Composition II (PR: ENC 1101) (GRW)		♦ MGF 1106 Finite Math* (GRM)	
Graup A3 - choose one class to complete A3 Grade or			♦ MGF 1107 Explorations in Mathematics (GRM)	
	COM 1000 Introduction to Communication	score		rade or score
	SPC 1603C Fund. of Tech. Presentations		CGS 1060C Introduction to Computers (GRM)	
	SPC 1608 Fund. of Oral Communication		CGS 2100C Computer Fund. for Business (GRM)	
			Acceptable Substitutes: COP 2500C Concepts in Computer Science (GRM), COP 3502C Computer Science I (PR: COP 3223 & MAC 1105C) (GRM),	
B. HISTORICAL & CULTURAL FOUNDATIONS			COT 3100C Introduction to Discrete Structures (PR: MAC 1105C & MAC 1114C) (GRM) STA 1063C Basic Statistics Using MS Excel (GRM)	
Group E	31 choose one class to complete B1	Grade or score	STA 2014C Principles of Statistics (GRM)	
	AMH 2010 U. S. History: 1492-1877 (GRW)		Acceptable Substitutes: STA 2023 Statistical Methods I (PR: MGF 1106 or any MAC course) (C	GRM)
	EUH 2000 Western Civilization I (GRW)		STA 3032 Probability & Statistics for Engineers (PR: MAC 2312) (GRM)	
	EUH 2001 Western Civilization II (GRW)		D. SOCIAL FOUNDATIONS	
	♦ HUM 2020 Encountering the Humanities			rade or score
	HUM 2210 Humanistic Tradition I (GRW)		AMH 2020 U. S. History: 1877-Present (GRW)	
	HUM 2230 Humanistic Tradition II (GRW)		ECO 2013 Principles of Macroeconomics	
	WOH 2012 World Civilization I (GRW)		ECO 2023 Principles of Microeconomics	
	WOH 2022 World Civilization II (GRW)	Grade or	POS 2041 American National Government	
Group E	32 choose one class to complete B2	score	Group D2 choose one class to complete D2	
	ARH 2050 History of Western Art I		ANT 2000 General Anthropology	
	ARH 2051 History of Western Art II		PSY 2012 General Psychology	
	FIL 1000 Cinema Survey		SYG 2000 Introduction to Sociology	
	FIL 2030 History of Motion Pictures		E. SCIENCE FOUNDATIONS	
	LIT 2110 World Literature I (PR: ENC 1102) (GRW)		Group E1 - choose one class to complete E1	irade or
	LIT 2120 World Literature II (PR: ENC 1102) (GRW)		♦ AST 2002 Astronomy	score
	MUH 2017 Survey of Rock		CHM 1020 Concepts in Chemistry	
	MUH 2019 Amer. Pop. Music 1840's-Present		Acceptable Substitutes: CHM 1020 General Chemistry, CHM 2040 Chemistry Fundamenta	als 1A
MUL 2010 Enjoyment of Music (GRW)		and CHM 2041 Chemistry Fundamentals 1B, ♦ CHM 2045C Chemistry Fundamentals I (PR: Appropriate score on Chemistry Placement Exam), CHS 1440 Principles of Chemistry		
	MUL 2016 Evolution of Jazz MUL 2720 Music of the World		♦ PHY 2020 Concepts of Physics	
	 PHI 2010 Introduction to Philosophy 		♦ PHY 2053C College Physics I (PR: MAC 1105C & MAC 1114C, or equiv. or C.I.)	
	REL 2300 World Religions		Acceptable Substitute: PHY 2048C General Physics Using Calculus I (PR: MAC 2311C or e	equiv.)
	◆ THE 2000 Theatre Survey (GRW)	——	PSC 1121 Physical Science	rade or
Acceptable	Substitute: THE 2020 Survey of Theatre (PR: Theatre major or minor only) (GRW		Group Ez. – choose one class to complete Ez	score
Group E	33 Take a second course from either B1 or B2	Grade or score	ANT 2511 The Human Species	
			♦ BSC 1005 Biological Principles	
	(Consider Gordon Rule Writing (GRW) and State Core Requirements (♦) for your B3 course selection)		BSC 1050 Biology and Environment	
•	= One (1) Florida State Core course is req. per each of the Five (5) Found	lations	BSC 2010C Biology I (PR: Program restricted)	
GRW	= Gordon Rule writing class (must earn C- or better; four courses required		EVR 1001 Introduction to Environmental Science	
GRM	= Gordon Rule math class (must earn C- or better; two courses required)		Acceptable Substitute: GEO 2370 Resources Geography	
PR	= One or more course prerequisites	Revised	GLY 1030 Geology and its Applications	
	Student Development & Enrollment Services	Revised 05/12/16	MCB 1310 Intro. to Biotechnology & Genetic Eng.	