FIU UNIVERSITY CORE CURRICULUM (UCC)

The UCC is required of freshmen admitted to FIU beginning Summer B 2025 and transfer students beginning Fall 2025. Students are required to complete a minimum of 36 credits from the UCC course list and satisfy the category requirements outlined below.

FIRST-YEAR EXPERIENCE GRADUATION REQUIREMENT

(Required of all students entering FIU with fewer than 30 semester hours)

This 1-credit course provides a forum for integrating the FIU experience and for discussing issues promoting intellectual, personal, academic, social growth, and success as a member of the university community. High-school-earned college credit does not exempt students from this requirement.

SLS 1501 First Year Experience (1 cr)

COMMUNICATION CATEGORY

(3 courses required; one from Group One and two from Group Two)

Communication courses afford students the ability to communicate effectively, including the ability to write clearly and engage in public speaking. These are Gordon Rule courses; a grade of "C" or higher is required.

Communication – Group One (State Required)

ENC 1101 Writing and Rhetoric I (3 cr)

Communication - Group Two (FIU Required)

___ ENC 1102 Writing and Rhetoric II (3 cr)*
SPC 2608 Public Speaking (3 cr)

HUMANITIES CATEGORY

(2 courses required; one of which must be from Group One)

Humanities courses afford students the ability to think critically through the mastering of subjects concerned with human culture, especially literature, history, art, music, and philosophy.

Humanities – Group One (State Required)

 AKH 2000	exploring Art (3 cr) – GL
 HUM 1020	Introduction to Humanities (3 cr)
 LIT 1000	Introduction to Literature (3 cr)
 MUL 1010	Music Literature/Music Appreciation (3 cr)
PHI 2010	Introduction to Philosophy (3 cr)* – GRW
THE 2000	Theatre Appreciation (3 cr) – GL

Humanities – Group Two (FIU Required)

	(
AFH 2000	African Civilizations (3 cr) – GL/GRW
ARC 2701	History of Design from Antiquity to the Middle Ages (3 cr) – GRW
ARH 2050	Art History Survey I (3 cr)
ARH 2051	Art History Survey II (3 cr)
ENG 2012	Approaches to Literature (3 cr)* – GRW
EUH 2011	Western Civilization: Early European Civilization (3 cr) – GL/GRW
EUH 2021	Western Civilization: Medieval to Modern Europe (3 cr) – GL/GRW
EUH 2030	Western Civilization: Europe in the Modern Era (3 cr) – GL/GRW
HUM 2236	History of Ideas – GRW (HUM 3306 PRIOR TO FALL 2025)
IDS 2301	How We Know What We Know (3 cr) – GL/GRW (IDS 3309 PRIOR TO FALL 2025)
LAH 2020	Latin American Civilization (3 cr) – GL/GRW
MUH 2018	Evolution of Jazz (3 cr)
MUH 2512	Music of the World (3 cr) – GL (MUH 3514 PRIOR TO FALL 2025)
PHI 2600	Introduction to Ethics (3 cr)* – GRW
POT 2010	Classical Political Theory (3 cr) – GRW (POT 3013 PRIOR TO FALL 2025)
REL 2011	Introduction to Religion (3 cr) – GL/GRW
REL 2149	Religion and Society (3 cr)
SPC 2237	Rhetorical Communication: A Theory of Civil Discourse (3 cr) – GRW (SPC 3230 PRIOR TO FALL 2025)
SPC 2270	Rhetoric and Public Address (3 cr) – GRW (SPC 3271 PRIOR TO FALL 2025)
TPP 2100	Introduction to Acting (3 cr)
WOH 2001	World Civilization (3 cr) – GL/GRW
	ARC 2701 ARH 2050 ARH 2051 ENG 2012 EUH 2011 EUH 2021 EUH 2030 HUM 2236 IDS 2301 LAH 2020 MUH 2018 MUH 2512 PHI 2600 POT 2010 REL 2011 REL 2149 SPC 2237 SPC 2270 TPP 2100

MATHEMATICS CATEGORY

(2 courses required; one of which must be from Group One.)

Mathematics courses afford students a mastery of foundational mathematical and computation models and methods by applying such models and methods in problem solving.

Mathematics courses are Gordon Rule courses; a grade of "C" or higher is required. Any student who successfully completes a mathematics course in Group Two for which a course in Group One is an immediate prerequisite shall be considered to have completed Group One and may take two mathematics courses from Group Two.

Mathematics – Group One (State Required)					
	MAC 1105	College Algebra (3 cr)			
	MAC 2311	Calculus I (4 cr)*#			
	MGF 1130	Mathematical Thinking (3 cr)			
	STA 2023	Statistical Methods (3 cr)			
		Credit cannot be received for both STA 2023 and STA 2122 Introduction to Applied Statistics			
Mathen	natics – Group Two	(FIU Required)			
	CGS 2518	Data Analysis			
	MAC 1140	Pre-Calculus Algebra (3 cr)*			
		Credit cannot be received for both MAC 1140 and MAC 1147 Pre-calculus Algebra & Trigonometry			
	MAC 1114	Trigonometry (3 cr)*			
		Credit cannot be received for both MAC 1114 and MAC 1147 Pre-calculus Algebra & Trigonometry			
	MAC 1147	Pre-Calculus Algebra & Trigonometry (4 cr)*			
	MAC 2233	Applied Calculus (3 cr)*			
	MAC 2312	Calculus II (4 cr)*#			
	MAC 2313	Multivariable Calculus (4 cr)*			
	PHI 2100	Introduction to Logic (3 cr)			
	STA 2122	Introduction to Applied Statistics (3 cr)			
		Credit cannot be received for both STA 2122 and STA 2023 Statistical Methods			

NATURAL SCIENCE CATEGORY

(2 courses required; one of which must be from Group One. 1 lab required from Group Two.†)

Natural science courses afford students the ability to critically examine and evaluate the principles of the scientific method, model construction, and use the scientific method to explain natural experiences and phenomena.

Any student who successfully completes a natural science course in Group Two for which a course in Group One is an immediate prerequisite shall be considered to have completed Group One and may take two natural science courses from Group Two.

AST 1002	Descrip	tive Astronomy (3 cr)
BSC 2010	Genera	l Biology I (3 cr)
BSC 2085	Anatom	ny and Physiology I (3 cr)
CHM 1020	Chemis	try and Society (3 cr)
CHM 1045	Genera	l Chemistry I (3 cr)*
ESC 1000	Introdu	ction to Earth Science (3 cr)
EVR 1001	Introdu	ction to Environmental Sciences (3 cr) – GL
GLY 1010	Physica	l Geology (3 cr)
PHY 1020	Unders	tanding the Physical World (3 cr)
PHY 2048	Physics	with Calculus I (4 cr)*
PHY 2053	Physics	without Calculus I (4 cr)*
Science – Group AST 2003 & AS	•	equired)† Solar System Astronomy (3,1 cr)
AST 2003 & AST	T 2003L	Solar System Astronomy (3,1 cr)
BOT 1010 & BC	T 2003L OT 1010L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC	T 2003L DT 1010L C 2011L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC	T 2003L OT 1010L C 2011L C 2023L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC	T 2003L OT 1010L C 2011L C 2023L C 2086L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)*
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC	T 2003L OT 1010L C 2011L C 2023L C 2086L HM 1033L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CI	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)*
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CC CHM 1046 & CC	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L IS 2500L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)*
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CI CHM 1046 & CI CHS 2500 & CH	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L IS 2500L Y 1101L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)* Survey of Forensic Science (3,1 cr) (CHS 3501 & CHS 3501L PRIOR TO FALL 2025)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CI CHM 1046 & CI CHS 2500 & CH GLY 1101 & GL	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L IS 2500L Y 1101L UN 2000L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)* Survey of Forensic Science (3,1 cr) (CHS 3501 & CHS 3501L PRIOR TO FALL 2025) History of Life (3,1 cr)
AST 2003 & AST BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CI CHM 1046 & CI CHS 2500 & CH GLY 1101 & GLY HUN 2000 & HI	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L IS 2500L Y 1101L UN 2000L ICB 2000L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3,1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)* Survey of Forensic Science (3,1 cr) (CHS 3501 & CHS 3501L PRIOR TO FALL 2025) History of Life (3,1 cr) Foundations of Nutritional Science (3,1 cr)
AST 2003 & AS BOT 1010 & BC BSC 2011 & BSC BSC 2023 & BSC BSC 2086 & BSC CHM 1033 & CI CHM 1046 & CI CHS 2500 & CH GLY 1101 & GL' HUN 2000 & HI MCB 2000 & M	T 2003L DT 1010L C 2011L C 2023L C 2086L HM 1033L HM 1046L IS 2500L Y 1101L UN 2000L ICB 2000L CB 2000L	Solar System Astronomy (3,1 cr) Introduction to Plants (3,1 cr) General Biology II (3,1 cr) Human Biology (3, 1 cr) Anatomy & Physiology II (3, 1 cr)* Survey of Chemistry (4,1 cr) General Chemistry II (3,1 cr)* Survey of Forensic Science (3,1 cr) (CHS 3501 & CHS 3501L PRIOR TO FALL 2025) History of Life (3,1 cr) Foundations of Nutritional Science (3,1 cr) Introductory Microbiology (3,1 cr) – GL

†NATURAL SCIENCE LAB GRADUATION REQUIREMENT

(1 lab required, pending approval by the Faculty Senate and University)

All students must take one natural science lab to accompany a Natural Science Group 1 or Group 2 lecture course.

SOCIAL SCIENCE CATEGORY

(2 courses required; one of which must be from Group One.)

Social science courses afford students an understanding of the basic social and behavioral science concepts and principles used in the analysis of behavior and past and present social, political, and economic issues.

Social Science – Group One (State Required)						
	AMH 2010	American History, 1607-1877 (3 cr) – CL/GL				
	AMH 2020	American History Introductory Survey Since 1877 (3 cr) – CL/GL/GRW				
	ANT 2000	Introduction to Anthropology (3 cr) – GL				
	ECO 2013	Principles of Macroeconomics (3 cr)				
	POS 2041	American Government (3 cr) – CL				
	PSY 2012	Introduction to Psychology (3 cr)				
Social So	Social Science – Group Two (FIU Required)					
	CCJ 2020	Introduction to Criminal Justice (3 cr)				
	COM 1000	Introduction to Communication Studies (3 cr)				
	COM 2417	Communication in Film (3 cr) – GL/GRW				
	CPO 2002	Introduction to Comparative Politics (3 cr)				
	CPO 2102	Politics of Europe (3 cr) – GL/GRW* (CPO 3103 PRIOR TO FALL 2025)				
	CPO 2304	Politics of Latin America (3 cr) (COP 3304 PRIOR TO FALL 2025)				
	DEP 2000	Human Growth & Development (3 cr)				
	ECO 2023	Principles of Microeconomics (3 cr)				
	EVR 1017	Global Environment and Society (3 cr) – GL				
	GEA 2000	World Regional Geography (3 cr) – GL				
	GEO 2000	Introduction to Geography (3 cr)				
	IDS 2183	Health Without Borders (3 cr) – GL (IDS 3183 PRIOR TO FALL 2025)				
	INR 2001	Introduction to International Relations (3 cr)				
	PAD 2000	Introduction to Public and Community Service (3 cr)				
	REL 2300	Religions of the World (3 cr) – GL/GRW (REL 3308 PRIOR TO FALL 2025)				
	SYG 2000	Introduction to Sociology (3 cr) – GL				
	SYO 2101	Families in the United States (3 cr)				

STUDENT CHOICE CATEGORY

(1 course required)

Students must complete one additional course of their choice from the Humanities, Mathematics, Natural Science, or Social Science categories.

ADDITIONAL GRADUATION REQUIREMENTS

GLOBAL LEARNING (GL) REQUIREMENT

Freshmen must complete two Global Learning courses. Transfers who meet UCC requirements prior to entering FIU must complete two GL courses. For an updated list of courses and their effective semester, visit http://goglobal.fiu.edu. Transfer courses may not be used to meet this FIU requirement. All Global Learning courses must be taken at FIU. Courses with "GL" satisfy the University's Global Learning requirement.

GORDON RULE and GRW REQUIREMENT

Courses in the following areas are considered Gordon Rule: Communication, Mathematics, and courses designated as GRW. A grade of "C" or higher is required in these courses. Students are required to demonstrate college-level writing skills through six semester hours of Gordon Rule Writing-designated courses (GRW). To fulfill this requirement, students can select any two GRW-designated courses and earn a grade of "C" or higher to earn GRW credit.

POSTSECONDARY CIVIC LITERACY (CL) REQUIREMENT

Students must demonstrate understanding of American Civics via completed course work or test credit. This requirement is applicable to freshmen students enrolling for the first time in a Florida State College or University starting Summer 2018 or transfer students starting Fall 2018. Note: Students initially entering a Florida State College or University Summer B 2021 and thereafter must now complete both a course and an exam. AMH 2020 and POS 2041 satisfy the state of Florida's Civic Literacy Course (CL) requirement if taken Fall 2018 or later. In addition to AMH 2020 and POS 2041, AMH 2010 will also satisfy the state of Florida civic literacy course requirement if taken Fall 2024 or later.

SUMMER ENROLLMENT REQUIREMENT

Students who transfer to FIU with fewer than 60 credits must earn at least 9 credits during one or more summer semesters to be eligible for graduation.

IMPORTANT NOTES

Only these courses meet the University Core Curriculum (UCC) requirements, and all must be taken for a letter grade. Pre-professional (e.g., pre-law, pre-med, etc.) requirements are available at the Exploratory Advising Center website. Students are ultimately responsible for meeting with advisors to discuss academic and career goals, course planning, academic policies and procedures, and opportunities for engagement at the

University. Students are encouraged to meet with advisors should they have any questions about the UCC requirements or any of the notes included below.

<u>COMMUNICATION.</u> Placement into ENC 1101 will be based on unweighted high school grade point average (GPA). Meet with your academic advisor to determine if you will be required to take Essay Writing (ENC 1930) prior to enrollment in ENC 1101.

MATHEMATICS. "In accordance with the Common Prerequisite Manual (https://cpm.flvc.org), students who successfully complete MAC 2281* (Calc I for Engineering) with a grade of "C" or higher will be deemed to have satisfied Mathematics Group One MAC 2311 and students who successfully complete MAC 2282* (Calc II for Engineering) with a grade of "C" or higher will be deemed to have satisfied Mathematics Group Two MAC 2312.

EXEMPTIONS.

- a) Transfer Students: Transfer students with an AA from a Florida public college automatically meet the UCC. All others may be required to complete UCC courses.
- b) Natural Science: Transfer students who completed both science courses without labs at another institution prior to admission to FIU will be deemed to have satisfied the Natural Science and lab requirement.

<u>WHO IS MY ASSIGNED ADVISOR?</u> Login to https://my.fiu.edu and look for the Panther Success Network icon. Use Panther Success Network (PSN) to find and message your assigned advisor as well as make appointments and view advising reports.

<u>MYMAJOR</u>. MyMajor (http://mymajor.fiu.edu) provides in-depth information on all FIU undergraduate majors, admissions criteria, career opportunities, and department contact information. MyMajor includes Major Maps, or programs of study, that show students what they need to take to graduate in a timely manner.

PANTHER DEGREE AUDIT (PDA). A PDA is an unofficial copy of a student's academic progress that may be obtained from https://my.fiu.edu.

<u>ACADEMIC WARNING AND PROBATION</u>. The "warning" and "probation" statuses (assigned to students who have cumulative grade point averages below 2.0) have serious implications on academic progress, financial aid, and scholarships. Students must meet with an advisor immediately if placed on Academic Warning or Academic Probation.

EXCESS CREDIT HOUR SURCHARGE. A surcharge is assessed for each credit attempted in excess of student's excess credit threshold. Excess Credit Threshold is determined by credits required for the major and when a student first enrolled in a Florida state college or university as a degree seeking student. Visit https://onestop.fiu.edu/classes/excess-credits/ for additional information.