Pre-Med/Vet/Dental School Program Map: AA/AS Dual Degree



Example Course Sequence
AA/AS Dual Degree
PRE-MEDICAL, VETERINARY, OR DENTAL SCHOOL

CATALOG YEAR 2025-2026

SCIENCE, ENGINEERING & MATH PATHWAY

This map is for students earning both the Associate in Arts (General Studies) and Associate in Science (Science & Engineering Technology) degrees. Completing both degrees together helps you meet prerequisite and general education requirements to transfer to a Florida public school for a Bachelor's degree in this major. Classes with the \P symbol help you explore this pathway.



Get to graduation sooner!

Take the <u>AAF Math Placement Test</u> at FSW Testing to see if you qualify for a fast track through your math courses!

Sample Questions:

Schedule Your Test:





	Seme	ster 1	
	Course	Credits	Notes
ENC 1101*	COMPOSITION I	3	
MAT 1033	INTERMEDIATE ALGEBRA	4	MUST EARN A FOR MAC 1106
BSC 1010 💡	GENERAL BIOLOGY I	3	
BSC 1010L 💡	GENERAL BIOLOGY I LAB	1	
SLS 1515	CORNERSTONE EXPERIENCE	3	

Total Semester Credits:

14

	Seme	ester 2	
	Course	Credits	Notes
ENC 1102*	COMPOSITION II	3	
MAC 1106	COMB COLL ALG PRE-CALC	4	IF LESS THAN A IN MAT 1033, TAKE MAC 1105
BSC 1011	GENERAL BIOLOGY II	3	
BSC 1011L	GENERAL BIOLOGY II LAB	1	
CHM 2025	INTRO TO COLLEGE CHEMISTRY	3	SEE ADVISOR IF YOU COMPLETED ONE YEAR OF HIGH
CHM 2025L	INTRO TO COLLEGE CHEM LAB	1	SCHOOL CHEMISTRY
SOCIAL SCI. / CIVIC LIT.	CHOOSE AMH 2010, AMH 2020, OR POS 2041	3	

Total Semester Credits:

18

	Seme	ster 3	
	Course	Credits	Notes
MAC 1114	TRIGONOMETRY	4	IF MAC 1105 IN SEM 2, TAKE MAC 1114 + MAC 1140
CHM 2045	GENERAL CHEMISTRY I	3	
CHM 2045L	GENERAL CHEMISTRY I LAB	1	
	Total Semester Credits:		8
	Total Academic Year Credits:		40

	Seme	ester 4	
	Course	Credits	Notes
MAC 2311	CALC W/ANALYTIC GEOMETRY I	4	
CHM 2046	GENERAL CHEMISTRY II	3	
CHM 2046L	GENERAL CHEMISTRY II LAB	1	
HUMANITIES*	ANY WRIT. INTENS. CORE HUMANITIES	3	CHOOSE HUM 2020, LIT 2000, OR PHI 2010
	Total Semester Credits:		11

Page 1 of 3
See important notes on Page 3



PRE-MED/VET/DENTAL SCHOOL PROGRAM MAP Example Course Sequence



	Sem	ester 5	
	Course	Credits	Notes
CHM 2210	ORGANIC CHEMISTRY I	4	
CHM 2210L	ORGANIC CHEMISTRY I LAB	1	
PHY 2048	GENERAL PHYSICS I	4	ALTERNATE: PHY 2053 ^{††}
PHY 2048L	GENERAL PHYSICS I LAB	1	ALTERNATE: PHY 2053L ^{††}
IDS 2891	CREATIVE CAPSTONE	3	

Total Semester Credits:

13

	Sem	ester 6	
	Course	Credits	Notes
CHM 2211	ORGANIC CHEMISTRY II	4	
CHM 2211L	ORGANIC CHEMISTRY II LAB	1	

Total Semester Credits:

9

Total Academic Year Credits:

29

	Seme	ester 7	
	Course	Credits	Notes
STA 2023	STATISTICAL METHODS I	3	ALTERNATE: MAC 2312
PSY 2012	INTRO TO PSYCHOLOGY	3	
HUMANITIES*	ANY WRITING INTENS. HUMANITIES	3	
PHY 2049	GENERAL PHYSICS II	4	ALTERNATE: PHY 2054††
PHY 2049L	GENERAL PHYSICS II LAB	1	ALTERNATE: PHY 2054L++

Total Semester Credits: 14

Total Academic Year Credits: 14

Overall Credits: 83

Page 2 of 3
See important notes on Page 3

Pre-Med/Vet/Dental School Program Map: AA/AS Dual Degree

AA/AS Dual Degree
PRE-MEDICAL, VETERINARY, OR DENTAL SCHOOL
CATALOG YEAR 2025-2026

Transfer Worksheet

SCIENCE, ENGINEERING & MATH PATHWAY

/		Common Prerequisites	Credits	Semester	Florida Gulf Coast	University of	Requirements** University of	Other Trans
		& FSW Recommended Courses			University	Florida	South Florida	School:
		FSW Cornerstone Exp	erience	and Creative	Capstone			
	SLS 1515	CORNERSTONE EXPERIENCE	3		Х	Х	Х	Х
┙	IDS 2891	CREATIVE CAPSTONE	3		х	Х	Х	х
4			mmunica	ition				
-	ENC 1101*	COMPOSITION I	3		X X	X	X	
	ENC 1102*	COMPOSITION II	3 Humaniti	AC .	X	Х	Х	
7	HUMANITIES*	ANY CORE WRITING INTENS. HUMANITIES	3		х	х	х	_
-	HUMANITIES*	ANY WRITING INTENS. HUMANITIES	3		x	X	X	
		•	ocial Scier	nce				
	CIVIC LIT.	CHOOSE AMH 2010, AMH 2020, OR POS 2041	3		Х	х	х	
_	PSY 2012	INTRO TO PSYCHOLOGY	3		х	Х	Х	
Ļ			lathema	tics				
-	MAC 1106	COMB COLL ALG PRE-CALC	4		X	Х	Х	
4	MAC 1114	TRIGONOMETRY			Х	Х	Х	
4			tural Scie	ence				
-	BSC 1010 💡 BSC 1010L 💡	GENERAL BIOLOGY I GENERAL BIOLOGY I LAB	3		X	X	X	
-	BSC 1010L ¥	GENERAL BIOLOGY I LAB GENERAL BIOLOGY II	3		X X	X X	X X	
-	BSC 1011L	GENERAL BIOLOGY II GENERAL BIOLOGY II LAB	1		X	X	X	
j			es / Gen.	Ed. Flex				
		Note regarding Or	rganic Che	mistry and Ph	ysics:			
	Prerec	quisite and graduation requirements vary among school	-			work closely with	your Advisor.‡	
T	CHM 2025	INTRO TO COLLEGE CHEMISTRY (SEE ADVISOR)	3		Х	х	х	
+	CHM 2025L	INTRO TO COLLEGE CHEM LAB (SEE ADVISOR)	1		х	х	х	
1	CHM 2045	GENERAL CHEMISTRY I	3		х	х	х	
+	CHM 2045L	GENERAL CHEMISTRY I LAB	1		Х	Х	Х	
+	CHM 2046	GENERAL CHEMISTRY II	3		X	X	X	
-	CHM 2046L CHM 2210	GENERAL CHEMISTRY II LAB ORGANIC CHEMISTRY I	4		x ‡	x ‡	x ‡	
+	CHM 2210L	ORGANIC CHEMISTRY I LAB	1		÷	‡	÷	
-	CHM 2211	ORGANIC CHEMISTRY II	4		‡	‡	‡	
Ī	CHM 2211L	ORGANIC CHEMISTRY II LAB	1		#	‡	#	
-	PHY 2048	GENERAL PHYSICS I (OR PHY 2053)††	4		#	±	‡	
-	PHY 2048L	GENERAL PHYSICS I LAB (OR PHY 2053L)††	4		± .	‡	#	
-	PHY 2049 PHY 2049L	GENERAL PHYSICS II (OR PHY 2054)†† GENERAL PHYSICS II LAB (OR PHY 2054L)††	1		‡ ‡	‡ ‡	‡ ‡	-
-	MAC 2311	CALC W/ANALYTIC GEOMETRY I	4		X	X	X	
+	MAC 2312	CALC W/ANALYTIC GEOMETRY II (OR STA 2023)	4 (OR 3)		x	x	х	
Ì		Foreign Language, Dual Enrollm	ent, and	Other Requ	irements (If Ne	eded)		
Ī	ENC 1130†	IMPROVING COL. WRITING (COUNTS AS ELECTIVE)	3		Notes:	Notes:	Notes:	Notes:
1	MAT 0057†	MATH FOR COLLEGE SUCCESS (DEVELOPMENTAL:	4		This plan is	This plan is	This plan is	
⅃	WIAT 00571	DOES NOT COUNT AS ELECTIVE OR MATH)	4		mapped against	mapped against	mapped against	
-,	MAT 1033†	INTERMEDIATE ALGEBRA (MUST EARN A TO AVOID			FGCU's Biology B.S. degree with Pre-	UF's Biology B.S. degree with Pre-	USF's Biology B.S. degree with	
1		1	4			acgree with the	Medical Biology	
4		EXTRA PRE-REQS) (COUNTS AS ELECTIVE)	4		Professional	Professional		
	MAC 1105†	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033)	3		Professional	Professional Concentration.	Concentration.	
		177			Professional Concentration. ‡ Students must	Concentration. ‡ Students must	Concentration.	
	MAC 1105†	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033)	3		Professional Concentration. Students must complete both the	Concentration. ‡ Students must complete both the	Concentration. ‡ Students must	
	MAC 1105† MAC 1140†	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033)	3	tisfied	Professional Concentration. * Students must complete both the Organic Chemistry and Physics	Concentration. ‡ Students must complete both the Organic Chemistry and Physics	Concentration. ‡ Students must complete both the Organic Chemistry	
	MAC 1105† MAC 1140† Florida	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che	3	tisfied	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to	Concentration. ‡ Students must complete both the Organic Chemistry and Physics	
	MAC 1105† MAC 1140† Florida Classes with the	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway.	3 3		Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program.	Students must complete both the Organic Chemistry and Physics sequences to graduate from	
ai ai	MAC 1105† MAC 1140† Florida Classes with the Students must red College requirements and college requirements and college requirements.	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che © symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei	3 3 eck if Sat	age,	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students	‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's	
ai ai	MAC 1105† MAC 1140† Florida Classes with the Students must r nd College requipment of the classes mith the classes mith the students must represent the college requipment of the classes mith the students must represent the classes mith the students must represent the classes mith the students must represent	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irements in the FSW College Catalog. asy be used toward FSW degree requirements, but the	3 3 eck if Sati	age,	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these	\$ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may	
ai ai	MAC 1105† MAC 1140† Florida Classes with the Students must rand College requipment of the classes mater the prerequipment the prerequipment of the classes materials.	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che © symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei	3 3 eck if Sati	age,	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGGU's B.S. degree program. AA Students may choose to complete either	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to	
ai ai m	Florida Classes with the Students must rad College requested the prerequence of the prere	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irements in the FSW College Catalog. asy be used toward FSW degree requirements, but the	3 3 eck if Sating Language with the contract of the contract o	age,	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGGU's B.S. degree program. AA Students may choose to complete either	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA	t Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either sequence, or both	
ai ai di	MAC 1105† MAC 1140† Florida Classes with the Students must r not College requipation of the prerequegree. To maintain time mommon prerequipment of the present the prerequegree.	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che symbol help you explore this pathway. meet the Core, "Writing intensive, Civic Literacy, Forei irements in the FSW College Catalog. lay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba nely graduation, it is highly recommended that you cou uisite course work prior to being admitted into a Bach	3 3 ign Langua ey might n achelor's	age, ot ree	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW.	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UP's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may	Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either	
an di	Florida Florida Classes with the Students must r and College requ Other classes meet the prerequegree. To maintain timo mommon prerequerogram. Some in	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei virements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba hely graduation, it is highly recommended that you cou uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp	3 3 ign Langua ey might n achelor's	age, ot ree	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either sequence, or both at FSW. This is aligned with	
ai ai m	Florida Classes with the Students must rand College requested the prerequegree. To maintain time promotion prerequegrems. Some in coeptance into the coeptance into	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei virements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba hely graduation, it is highly recommended that you cou uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp	3 3 ign Langua ey might n achelor's mplete all	age, ot ree	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission	Concentration. \$ Students must complete both the Organic Chemistry and Physics sequences to graduate from UP's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF	
ai di co	Florida Florida Classes with the Students must r and College regulation of the classes with the students must r and college regulation. To maintain timommon prerequiogram. Some in coeptance into the company of the	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che symbol help you explore this pathway. meet the Core, "Writing Intensive, Civic Literacy, Forei iterments in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba thely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp the major. r graduation may exceed the numbers indicated. uccess Advisor can help you make a personalized plan.	a 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4	age, ot ree	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog, Admission and prerequisite requirements may	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF,	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF catalog. Admission and prerequisite	
al m d	Florida Classes with the Students must r and College requ Other classes meet the prerequegree. To maintain time promotion prerequegram. Some in common prerequegram to to Total credits for Your Student Surww.fsw.edu/ac	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che © symbol help you explore this pathway. meet the Core, *Writing intensive, Civic Literacy, Forei irements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba nely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nestitutions may require that all prerequisites be comp the major. rgraduation may exceed the numbers indicated. uccess Advisor can help you make a personalized plan- dvising	3 3 ign Langue ey might n ichelor's implete all elor's deg	age, ot ree	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF,	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog. Admission and prerequisiter requirements may	
and delicer	Florida Classes with the Students must red College requestion of the present of	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba thely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp the major. If graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- dvising titles for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC	a a a a a a a a a a a a a a a a a a a	age, ot ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at t5W and the remainder at UF,	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's degree program. AA students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF catalog. Admission and prerequisite	
ai - i di - co	Florida Classes with the Students must rand College requipment of the classes ment and college requipment. Some incommon prerequipment of the common presequipment of the common prerequipment of the	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway. meet the Core, "Writing Intensive, Civic Literacy, Forei irements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba the ly graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp the major. It graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- dvising ities for General Biology (BSC 1010/L) are (demonstrate lege-level computation and communication) and (BSC loool biology) with a "C" or better.	3 3 seck if Satisfier Language wight nuchelor's degoleted before the second sec	age, ot ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at TSW and the	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delice the second s	Florida Classes with the Students must r and College requipment of the prerequipment of the present of the pre	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba thely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nstitutions may require that all prerequisites be comp the major. If graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- dvising titles for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC	3 3 seck if Satisfier Language wight nuchelor's degoleted before the second sec	age, ot ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	Concentration. \$ Students must complete both the Organic Chemistry and Physics sequences to graduate from UP's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at FSW and the remainder at UF, or (C) complete the sequences at FSW prior to or Complete the sequences at FSW prior to prior to prior to the sequences at FSW prior to the sequences	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delication we will record the record to the record the record to the	Florida Classes with the Students must rand College requipment of the classes ment and college requipment. Some incommon prerequipment of the common presequipment of the common prerequipment of the	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che we symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irrements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba nely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nely graduation may require that all prerequisites be comp the major. r graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- dusing ites for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC locol biology) with a "C" or better. leass if required by test scores or other college placements.	a a a a a a a a a a a a a a a a a a a	age, lot ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at FSW and the remainder at UF, or (C) complete the sequences at FSW or (C) complete the sequences at FSW or (C) complete the sequences at FSW and the remainder at UF, or (C) complete the sequences at FSW and the	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
an m dd d	Florida Florida Classes with the Students must rad College requested to the prerequence of the present of the	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che we symbol help you explore this pathway. meet the Core, *Writing Intensive, Civic Literacy, Forei irrements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba nely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nely graduation may require that all prerequisites be comp the major. r graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- dusing ites for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC locol biology) with a "C" or better. leass if required by test scores or other college placements.	a a a a a a a a a a a a a a a a a a a	age, ot ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	Concentration. \$ Students must complete both the Corganic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at FSW and them complete part at FSW and the prior to transferring. This is aligned with	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delication of the control of the	Florida Florida Classes with the Students must rad College requipment of the prerequipment of the present of	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che © symbol help you explore this pathway. meet the Core, *Writing intensive, Civic Literacy, Forei irements in the FSW College Catalog. hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba nely graduation, it is highly recommended that you co- uisite course work prior to being admitted into a Bach nestitutions may require that all prerequisites be comp the major. rgraduation may exceed the numbers indicated. uccess Advisor can help you make a personalized plan. dvising ites for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC hool biology) with a "C" or better. class if required by test scores or other college placements	a a a a a a a a a a a a a a a a a a a	ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU'S B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time	concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, or (C) complete there was the sequences at FSW and the remainder at UF, or (C) complete the sequences at FSW prior to (C) complete the sequences at FSW prior to TSW and T	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delication of the control of the	Florida Classes with the Students must rad College requipment of the prerequipment of the present of the prese	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Pymbol help you explore this pathway, meet the Core, *Writing Intensive, Civic Literacy, Forei irrements in the FSW College Catalog, hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba hely graduation, it is highly recommended that you con uisite course work prior to being admitted into a Bach histitutions may require that all prerequisites be comp the major. If graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- duising lites for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC hool biology) with a "C" or better. Lass if required by test scores or other college placements inchools may have additional transfer requirements are requirements can change without notice. Alwa	a a a a a a a a a a a a a a a a a a a	ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time you seek to enroll.	Concentration. \$ Students must complete both the Corganic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at FSW and the material UF, or (C) complete the sequences at FSW prior to transferring. This is aligned with the 2025-26 UF Catalog. Admission and prerequisite	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delication of the control of the	Florida Classes with the Students must rad College requipment of the prerequipment of the present of the prese	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Pymbol help you explore this pathway. Interest the Core, *Writing Intensive, Civic Literacy, Forei Irements in the FSW College Catalog. Inay be used toward FSW degree requirements, but the Usite and transfer requirements for your indended Ba Intelligence of the Core, the Core of the Core Interest the Core, *Writing Intensive, Civic Literacy, Forei Irements in the FSW College Catalog. Interest the Core, *Writing Intensive, Civic Literacy, Forei Interest the Core, *Writing Intensive, Civic Literacy, Civic Literacy, Forei Interest the Core, *Writing Intensive, Civic Literacy, Civic Literacy, Civic Literacy, Civic Literacy, Civic Literacy, Civic Literacy,	a a a a a a a a a a a a a a a a a a a	ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time you seek to enroll.	Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, or (C) complete the sequences at FSW and the remainder at UF, or (C) complete the sequences at FSW prior to transferring. This is aligned with the 2025-26 UF Catalog, Admission and prerequisite requirements may	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	
and delication of the control of the	Florida Classes with the Students must rad College requipment of the prerequipment of the present of the prese	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033) PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED) Civic Literacy Exam Requirement (FCLE) - Che Pymbol help you explore this pathway, meet the Core, *Writing Intensive, Civic Literacy, Forei irrements in the FSW College Catalog, hay be used toward FSW degree requirements, but the uisite and transfer requirements for your indended Ba hely graduation, it is highly recommended that you con uisite course work prior to being admitted into a Bach histitutions may require that all prerequisites be comp the major. If graduation may exceed the numbers indicated. Luccess Advisor can help you make a personalized plan- duising lites for General Biology (BSC 1010/L) are (demonstrat lege-level computation and communication) and (BSC hool biology) with a "C" or better. Lass if required by test scores or other college placements inchools may have additional transfer requirements are requirements can change without notice. Alwa	a a a a a a a a a a a a a a a a a a a	ree ore	Professional Concentration. ‡ Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's B.S. degree program. AA Students may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 FGCU Catalog. Admission and prerequisite requirements may change by the time you seek to enroll.	Concentration. \$ Students must complete both the Corganic Chemistry and Physics sequences to graduate from UF's B.S. program. However, students are not required to complete these sequences as prerequisites for admission. AA students may choose whether to (A) skip the sequences at FSW and complete them later at UF, (B) complete part at FSW and the material UF, or (C) complete the sequences at FSW prior to transferring. This is aligned with the 2025-26 UF Catalog. Admission and prerequisite	2 Students must complete both the Organic Chemistry and Physics sequences to graduate from FGCU's Bachelor's Axtudents may choose to complete either sequence, or both at FSW. This is aligned with the 2025-26 USF Catalog, Admission and prerequisite requirements may change by the time	