### A.A. Transfer Program Map: Pre-Med/Veterinary/Dental



#### Academic & Career Pathways

SCIENCE, ENGINEERING, & MATH PATHWAY ASSOCIATE IN ARTS DEGREE (A.A.): PRE-MED/VETERINARY/DENTAL

Sample Questions:

Schedule Your Test:

### **Suggested Course Sequence**

This map is designed for students planning to transition to a Bachelor's Degree in the Florida State College or State University System after completing an AA degree. This plan includes common required prerequisites and recommended courses for success in the program. Classes with the  $\Im$  symbol help you explore this career pathway to see if it's right for you!

## FAST LANE

### 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!

	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	ster 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			

Semester 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	ster 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
		C. Station	Page 1 of 3



### SCIENCE, ENGINEERING, & MATH PATHWAY ASSOCIATE IN ARTS DEGREE (A.A.):

**PRE-MED/VET** 



Semester 5						
Course		Credits	Notes			
CHM 2210	ORGANIC CHEMISTRY I	4				
CHM 2210L	ORGANIC CHEMISTRY I LAB	1				
PHY 2048	GENERAL PHYSICS I	4	4 ALTERNATE: PHY 2053 <sup>++</sup>			
PHY 2048L	GENERAL PHYSICS I LAB	1 ALTERNATE: PHY 2053L <sup>++</sup>				
IDS 2891	CREATIVE CAPSTONE	3				
Total Semester Credits: 13						
	Seme	ster 6				

	Schester o					
Course		Credits	Notes			
CHM 2211	ORGANIC CHEMISTRY II	4				
CHM 2211L	ORGANIC CHEMISTRY II LAB	1				
Total Semester Credits:			5			
	Total Academic Year Credits:		29			

Semester 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 <sup>++</sup>	
PHY 2049L	GENERAL PHYSICS II LAB	1 ALTERNATE: PHY 2054L <sup>++</sup>		
Total Semester Credits:		14		
Total Academic Year Credits:		14		
Overall Credits:		83		

- Students must meet the Core, \*Writing Intensive, Civic Literacy, Foreign Language, and College requirements defined in the College Catalog.

- It is recommended for students to check with their transfer institution regarding the transferability of major-specific coursework. - Classes not listed here may be used to satisfy AA degree requirements. However, there are prerequisite courses required for specific

programs at every Florida public college and university.

- To maintain timely graduation, it is highly recommended that you complete all common prerequisite course work prior to being admitted into a Bachelor's degree program. Some institutions may require that all prerequisites be completed before acceptance into the major. - Your Student Success Advisor can help you make a personalized plan. www.fsw.edu/advising

Updated 7/25

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# A.A. Degree Transfer Worksheet: Pre-Med/Veterinary/Dental CATALOG YEAR 2025-2026

SCIENCE, ENGINEERING & MATH PATHWAY

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Academic 9 & Career Pathways Florida

Use this worksheet to plan ahead and keep track of courses you have taken, as you progress through your A.A. degree and prepare to transition to a Bachelor's Degree. This checklist also includes example modifications for popular transfer schools. **\*\*NOTE:** Prerequisites and transfer requirements can change without notice. Always confirm with your advisor and your intended school. Classes with the 💡 symbol help you explore this career pathway to see if it's right for you!

	Common Pre-Requisites				Example Transfer	Requirements**	Other Tor
	& FSW Recommended Courses	Credits	Semester	Florida Gulf Coast University	University of Florida	University of South Florida	Other Trans School:
	FSW Cornerstone Exp	perience	and Creative	Capstone			
SLS 1515	CORNERSTONE EXPERIENCE	3		x	x	x	х
IDS 2891	CREATIVE CAPSTONE	3		Х	Х	х	Х
		mmunica	tion	1	1	1	
ENC 1101*		3		X	x	X	
ENC 1102*	COMPOSITION II	3		Х	Х	Х	l
		Humaniti	es	1	1		1
HUMANITIES*	ANY CORE WRITING INTENS. HUMANITIES	3		X	x	x	
HUMANITIES*	ANY WRITING INTENS. HUMANITIES	3		Х	х	х	
00.40.117		ocial Scier	nce				1
CIVIC LIT.	CHOOSE AMH 2010, AMH 2020, OR POS 2041	3		x	x	x	
PSY 2012	INTRO TO PSYCHOLOGY			X	X	X	I
		lathemat		1	1	1	
MAC 1106	COMB COLL ALG PRE-CALC	4		X	X	x	
MAC 1114	TRIGONOMETRY	1		Х	Х	Х	
		itural Scie	ence				_
BSC 1010 💡	GENERAL BIOLOGY I	3		x	x	x	
BSC 1010L 💡	GENERAL BIOLOGY I LAB	1		x	x	x	
BSC 1011	GENERAL BIOLOGY II	3		X	X	X	
BSC 1011L	GENERAL BIOLOGY II LAB	1		Х	Х	Х	
	Electiv	es / Gen.	Ed. Flex				
e regarding Orga	anic Chemistry and Physics: Admission and pre-requisit with your Advisor			-	the notes below	each school and	l work clo
CHM 2025	INTRO TO COLLEGE CHEMISTRY	3		х	х	х	
CHM 2025L	INTRO TO COLLEGE CHEM LAB	1		х	х	х	
CHM 2045	GENERAL CHEMISTRY I	3		х	х	х	
CHM 2045L	GENERAL CHEMISTRY I LAB	1		х	х	x	
CHM 2046	GENERAL CHEMISTRY II	3		х	х	х	
CHM 2046L	GENERAL CHEMISTRY II LAB	1		х	х	x	
CHM 2210	ORGANIC CHEMISTRY I	4		ŧ	ŧ	ŧ	
CHM 2210L	ORGANIC CHEMISTRY I LAB	1		+	+	+	
CHM 2211	ORGANIC CHEMISTRY II	4		+	+	+	
CHM 2211L		4		+	+	+	
PHY 2048 PHY 2048L	GENERAL PHYSICS I (OR PHY 2053) <sup>++</sup> GENERAL PHYSICS I LAB (OR PHY 2053L) <sup>++</sup>	1		‡ +	‡ ‡	+ +	
PHT 2048L PHY 2049	GENERAL PHYSICS I LAB (OK PHY 2032) <sup>++</sup>	4		+	+	+	
PHY 2049L	GENERAL PHYSICS II LAB (OR PHY 2054L) <sup>++</sup>	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	χ++	x	
	Foreign Language, Dual Enrollm	ent. and	Other Requ	irements (If Ne	eded)	•	
ENC 1130 <sup>+</sup>	IMPROVING COL. WRITING (COUNTS AS ELECTIVE)	3		Notes:	Notes:	Notes:	Notes:
LINC 11501	MATH FOR COLLEGE SUCCESS (DEVELOPMENTAL:	3					
MAT 0057†	DOES NOT COUNT AS ELECTIVE OR MATH)	4		This plan is	This plan is	This plan is	
	INTERMEDIATE ALGEBRA (MUST EARN A TO AVOID	1		mapped against FGCU's <b>Biology B.S.</b>	mapped against UF's Biology B.S.	mapped against USF's Biology B.S.	
MAT 1033†	EXTRA PRE-REQS) (COUNTS AS ELECTIVE)	4		degree with Pre-	degree with Pre-	degree with	
MAC 1105†	COLLEGE ALGEBRA (IF LESS THAN A IN MAT 1033)	3		Professional Concentration.	Professional Concentration.	Medical Biology Concentration.	
MAC 1140 <sup>+</sup>	PRE-CALC. ALGEBRA (IF MAC 1105 WAS NEEDED)	3		concentration.	concentration.	concentration.	
				Students must	Students must		
				complete both the Organic Chemistry	complete both the Organic Chemistry	Students must complete both the	
Florid	da Civic Literacy Exam Requirement (FCLE) - Chec	k if Satis	fied	and Physics	and Physics	Organic Chemistry	
tudents must mee	et the Core, *Writing Intensive, Civic Literacy, Foreign Langu	age, and Co	ollege	sequences to	sequences to	and Physics	
	lined in the College Catalog.	T.P.		graduate from FGCU's Bachelor's	graduate from UF's B.S. program.	sequences to graduate from	
	for students to check with their transfer institution regardi ajor specific coursework.	ng the		degree program.	However, students	FGCU's Bachelor's	
	ere may be used to satisfy AA degree requirements. However	ver, there a	re pre-				
	quired for specific programs at every Florida public college a		ity.	sequence is required as a pre-	complete these sequences as pre-	However, only one sequence is	
	graduation, it is highly recommended that you complete al work prior to being admitted into a Bachelor's degree progr			requisite for	requisites for	required as a pre-	
stitutions may req	uire that all prerequisites be completed before acceptance	into the ma		admission. AA Students may	admission. AA students may	requisite for admission. AA	
	ess Advisor can help you make a personalized plan. <u>www.fs</u> s if required by test scores or other college placement require			choose to	choose whether to	students may	
	ay exceed the number indicated.		Page 3 of 3	complete either sequence, or both	(A) skip the sequences at FSW	choose to	
	出现是你就是你们们在这些我们的事情。	and the second	A STATE OF STATE	sequence, or both at FSW.	sequences at FSW and complete them	complete either sequence, or both	
	This tool is designed to help you plan. Schools m				later at UF, (B)	at FSW.	
	ements not listed here, and pre-requisite course	•			complete part of them at FSW and		
-	ut notice. Always confirm transfer requirements c				the remainder at		
destination sch	nools and plan carefuly and frequently with your <i>i</i>	Academic	Advisor.		UF, or (C) complete the sequences at		
Some schools p	programs may require PHY2048/L and PHY 2049/L	for trans	fer. Review		FSW prior to transferring.		
	the requirements for your intended school(s).				a distanting.		