2022-23 ACADEMIC MAP

DELTA STATE UNIVERSITY

Undecided - Sciences Pathway

TOTAL HRS: 46 hours towards a degree

Academic map is a guide to help students stay on track to degree completion. Consult undergraduate catalog and academic advisor for other requirements.								* minimum grade required			
FALL SEMESTER						SPRING SEMESTER					
PREFIX	COURSE	CREDIT	AREA	GR*	SEM/GR	PREFIX	COURSE	CREDIT	AREA	GR*	SEM/GR
ENG 101	Composition 1	3	Gen Ed			ENG 102	Composition II	3	Gen Ed		
<mark>ត</mark> ្ថ MAT 104	College Algebra	3	Gen Ed	С		MAT 105	Trigonometry	3	Gen Ed	С	
등 MAT 104 물 BIO 100 일 CHE 101	General Biology I	4	Gen Ed	С		BIO 101	General Biology II	4	Gen Ed	С	
<mark>မိ</mark> CHE 101	General Chemistry I	3	Gen Ed	С		CHE 102	General Chemistry II	3	Gen Ed	С	
CHE 103	General Chemistry I Lab	1	Gen Ed	С		CHE 104	General Chemistry II Lab	1	Gen Ed	С	
FYS 100/300 ¹	First Year Seminar	1	Univ Req				Personal Development	1	Gen Ed		
YE		15	_					15	-		
ຍ ENG 203/206	Literature	3	Gen Ed			Undeclared students must complete the following steps:					
E MAT 251/300	Calculus I/Statistics	3	Spec Dgr	С		Step 1: Meet with your Undecided Advisor & choose a Pathway.					
2 COM 101/202	Communication Studies	3	Gen Ed			Step 2: Explore your interests & skills with your advisor.					
Š BIO/CHE	Biology/Chem Core Course	4	Major	С		Step 3: Explore occupations & majors utilzing online resources.Step 4: Talk to faculty in your major(s) of interest.					
~	Fine Arts	3	Gen Ed								
AENG 203/206 MAT 251/300 COM 101/202 BIO/CHE		16				Step 5: Attend a Career Fair to learn about your options.					
College of Arts and Sciences Degree Programs:						College of Arts and Sciences Degree Programs:					
Department of Mathematics and Sciences: General Biology Riology Education					Department of Mathematics and Sciences (cont'd):						
General Biology					General Environmental Science						
မှု Biology Education					Environmental Science concentration in Agribusiness, GIT, or Wildlife Mgt						
Pre-Medical Scienceincluding Pre-Medical, Pre-Dental Hygiene, Pre-Medical Lab Science, Pre-					General Chemistryincluding American Chemical Society certified						
Coccupational Therapy, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Pre-Radiologic					Biochemistry						
Science, and Pre-Veterinary concentrations					Chemistry Education						
	r schedule is recommended as bein							edule wit	hout the p	rior kn	nowledge
and consent of your	r advisor is highly discouraged. You	may not i	register or o	drop r	equired co	urses without	permission from your advisor.				
S You are encouraged	r advisor is highly discouraged. You I to participate in early and active e	xploratio	n of your m	ajor a	nd take ac	vantage of opp	portunities that will help you choo	se a majo	or. This incl	udes a	attending
🖉 career fairs, speakin	ng with department faculty, and me	eting wit	h your advis	sor. By	the end o	of three semest	ers, you should declare a major.				
Student Signature:			Date:			Advisor Signat	ture:		Date	:	
- ¹ All incoming studer	nts required to enroll in FYS 100 (fre	eshmen) o	or FYS 300 (transf	ers).						
•	required for all majors in Biology ar				-						

- This is the recommended course progression for all majors in the Sciences. Not following this progression may result in graduation delay.