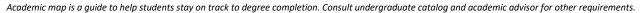
2021-22 ACADEMIC MAP

Undecided - Sciences Pathway

TOTAL HRS: 46 hours towards a degree





* 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>Б</mark> МАТ 104	College Algebra	3	Gen Ed	С		MAT 105	Trigonometry	3	Gen Ed	С		
E BIO 100	General Biology I	4	Gen Ed	С		BIO 101	General Biology II	4	Gen Ed	С		
<mark>ဗို</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	,		
		15						15				
≗ ENG 203/206	Literature	3	Gen Ed			Undeclared students must complete the following steps:						
MAT 251/300 COM 101/202 BIO/CHE	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.						
BIO/CHE	Biology/Chem Core Course	4	Major	С		Step 3: Explore occupations & majors utilzing online resources.						
- -	Fine Arts	3	Gen Ed			Step 4: Talk to faculty in your major(s) of interest.						
rear		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 Rielaw Education						Department of Mathematics and Sciences (cont'd):						
General Biology					General Environmental Science							
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							
Occupational Therapy, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Pre-Radiologic					Biochemistry							
Science, and Pre-Veterinary concentrations					Chemistry Education							
This three-semester	schedule is recommended as being	g the mos	st conduciv	e to y	our acader	mic success at I	DSU. Altering the agreed upon sch	edule wit	hout the p	rior		
knowledge and cons	sent of your advisor is highly discou	raged. Yo	ou may not	regist	er or drop	required cours	ses without permission from your	advisor.				
	to participate in early and active ex	kploratio	n of your m	najor a	nd take ac	dvantage of opp	portunities that will help you choo	se a majo	r. This inc	ludes a	ttending	
Ψ	g with department faculty, and me	-	· -	-				-			J	
Student Signature:			Date:	:		Advisor Signa	ture:		Date	::		

- ¹All incoming students required to enroll in FYS 100 (freshmen) or FYS 300 (transfers).
- Courses in bold are required for all majors in Biology and Chemistry.
- This is the recommended course progression for all majors in the Sciences. Not following this progression may result in graduation delay.