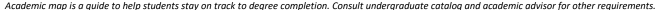
2019-20 ACADEMIC MAP

Undeclared - Sciences Meta-Major

TOTAL HRS: 45 hours towards a degree



DELTA STATE UNIVERSITY

* minimum grade required Academic map is a quide to help students stay on track to degree completion. Consult undergraduate catalog and academic advisor for other requirements. SPRING SEMESTER **FALL SEMESTER PREFIX COURSE CREDIT** GR* SEM/GR PREFIX **COURSE CREDIT AREA** GR* SEM/GR **AREA** ENG 101 Composition 1 3 Gen Ed ENG 102 Composition II 3 Gen Ed **MAT 104 MAT 105** 3 **College Algebra** 3 Gen Ed Trigonometry Gen Ed BIO 100 **General Biology I** Gen Ed **BIO 101 General Biology II** Gen Ed CHE 101 **General Chemistry I CHE 102 General Chemistry II** Gen Ed Gen Ed CHE 103 **CHE 104 General Chemistry I Lab** Gen Ed **General Chemistry II Lab** Gen Ed FYS 100/3001 First Year Seminar 14 Univ Req 15 Undeclared students must complete the following steps: ENG 200 level Literature 3 Gen Ed MAT 251/300 **Calculus I/Statistics** ☐ Choose a Meta-Major and register for first courses Spec Dgr COM 101/202 Gen Ed ☐ Meet with academic advisor a minimum of 3 times to explore majors **Communication Studies** ☐ Visit Career Services to make connections between college and career BIO/CHE____ **Biology/Chem Core Course** Major ☐ Attend a Career Discovery Workshop Fine Arts 3 Gen Ed EAR : 16 ☐ Declare a major by the end of three semesters (45 hours) **College of Arts and Sciences Degree Programs: College of Arts and Sciences Degree Programs:** Department of Mathematics and Sciences: Department of Mathematics and Sciences (cont'd): General Biology Environmental Science --including Wildlife Management and GIT concentrations General Chemistry --including American Chemical Society certified Biology Education Pre-Medical Science --including Pre-Medical, Pre-Dental Hygiene, Pre-Medical Lab Biochemistry Science, Pre-Occupational Therapy, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Chemistry Education Pre-Radiologic Science, and Pre-Veterinary concentrations This three-semester schedule is recommended as being the most conducive to your academic success at DSU. Altering the agreed upon schedule without the prior knowledge and consent of your advisor is highly discouraged. You may not register or drop required courses without permission from your advisor. You are encouraged to participate in early and active exploration of your major and take advantage of opportunities that will help you choose a major. This includes attending career fairs, speaking with department faculty, and meeting with your advisor. By the end of three semesters, you should declare a major. Date: _____ Advisor Signature: ____ Student Signature:

- 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.