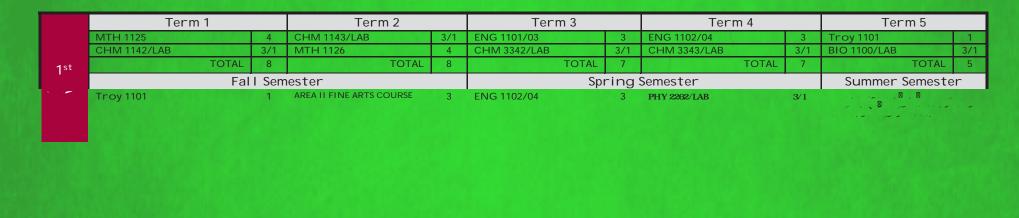
## MY DEGREE MAP COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN CHEMISTRY MAJOR-PROGRAM YEAR 2018-19









 A second sec second sec COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN CHEMISTRY MAJOR-PROGRAM YEAR 2018-19

Complete all 6 sub-requirements

Every reasonable at tempt to ensure accuracy has been made. Some courses such as developmental of pre-requisite courses) are not included on the second courses and completion of degree requirements is based on the second courses such as developmental of pre-requisite courses) are not included of this degree man completion of degree requirements is based on the second courses such as developmental of pre-requisite courses) are not included of this degree man completion of degree requirements is based on the second courses such as developmental of pre-requisite courses) are not included on the second courses are not included on the second course of the degree must be completed in each indicated on the second course of the degree must be completed in residence with Troy University. At least 12 sensetion hours of residence must be completed in each major is required to graduate. NOTE: Please consult the College of Arts And Sciences or current catalog for other requirements not covered in this document. NOTES: A sequence in literature or history is required. When selecting coursework in AREAS II on IV, please consult the requirement. Coursework in arked with an asterisk (\*) are international courses. Six hours of international coursework in arked with an asterisk (\*) are international courses. Six hours of international coursework is required. Consider this require, ment when selecting coursework in arked. This requires the second course of international courses of inte

## COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN CHEMISTRY MAJOR-PROGRAM YEAR 2018-19

CHEMISTRY MAJOR	(30 hours)
Minimum 2.0 overall GPA Required	
Take the following courses:	
CHM 1143/L143 General Chemistry II/Lab	3/1 hours
CHM 2242/L242 Analytical Chemistry/Lab	3/1 hours
CHM 3342/L342 Organic Chemistry I/Lab	3/1 hours
CHM 3343/L343 Organic Chemistry II/Lab	3/1 hours
CHM 3381/L381 Physical Chemistry I/Lab	3/1 hours
CHM 3382 Physical Chemistry II	3 hours
CHM 4444 Advanced Inorganic Chemistry	3 hours
CHM 4445/L445 Instrumental Analysis/Lab	3/1 hours
MAJOR ELECTIVES	(6 hours)
Take Six Additional Hours Of Chemistry Electives From The Following: CHM 3352/L352 (3/1), CHM L382 (1), CHM 4400 (3), CHM 4403 (3), CHM L444 (1), CHM 4491/4492 (1-3), CHM 4493/4494 (1-3), CHM 4499 (1), OR MTH 2210 (3)	6 hours
MINOR	(18 hours)
At Least One 18-Hour Minor Is Required To Complete This Program. (Additional Majors Are Also Acceptable.)	
FREE ELECTIVES REQUIREMENT	(8 hours)
Take 8 semester hour of free elective credit.	8 hours

My Degree Map serves as a guide to assist you with the proper sequence and selection of courses. It does not replace your Program instaluation (available through Trojan Web Bypress), which depicts the official document used to clear students for graduation. My Degree map includes the required course work and suggested sequence of courses for a particular degree program. Every reasonable at tempt has been made to ensure accuracy of content. Please keep in mind that some course such as developmental or pre-requisite courses, are not reflected in My Degree Map. Completion of degree requirements is based on the specific catalog year under