ADVANCED SCIENCE/TECHNOLOGY REQUIREMENT BACHELOR OF SCIENCE (B.S.) DEGREES

A 15-hour concentration in ONE area of science, technology, or mathematics is required for Bachelor of Science degrees in the College of Humanities and Social Sciences (H&SS). A minimum GPA of 2.0 is required in this group of courses. Approval of the selected courses will be indicated by the signatures of the student, his/her advisor, the department's B.S. program coordinator (if different from the advisor), and the H&SS Associate/Assistant Dean.

Student's Name Pr	inted:			
Student's Identifica	ation Number:			
*Courses for a propadvisor and should that at least one coincluded in a Them Submissions contains	is being met by: Second Major bosed Thematic Focus should be selected in a demonstrate coherence and progression in a burse will be at the 300-level or higher. The for atic Focus: BIO < 181, CH 100, MA < 114, ME ining a Thematic Focus that consists of course companied by a statement from the student p the requirement.	consultation the area of st ollowing cout A 100, PY < 2 es with more	with the st tudy. It is e rses should 201, or ST < t than one	expected d not be 300. course
Name of 2nd Majo	r, Minor, or Thematic Focus:			
Course number**	Course title		Hours	Grade
Student's signature	2:	Date:		
Requirement and a Science/Technolog	OT double count courses towards the Advan iny other requirement. Courses on this list way section of your degree audit upon Dean's Courses.	ill be moved	to the Adv	, vanced
Approval: Student's Advisor:		Date:		
B.S. Program Advisor:				
Associate/Assistant	t Dean:	Date:		

7/2018