DURHAM TECHNICAL COMMUNITY COLLEGE PLAN OF STURND ADVISING GUIDE SCIENCE AND MATH Catalog/Academic Year0242025

Associate in Science Degree (A10)400

For more information, please see these links:

- Comprehensive Articulation Agreementhichexplains policies regarding transfer of credits (www.nccommunitycolleges.edu/academpcogramscollegetransferarticulationagreements)
- Baccalaureate Degree Planwhich show a fourear course plan suggested by the fourear universities (www.northcarolina.edu/TransfeStudents/NeCommunityCollegeTransfe)
- Course Substitution Policiedurhamtech.edu/policiesand-procedures/coursewaiver)

Below is a suggested chedule for fulltime students beginning their degree in the fall semester. The order

Developmental courses may be required based on college placement and course requisites.

FIRST SEMESTER

Session A	Session B	16 Weeks	Course	CreditHours
X	Х		ACA 122 College Transfer Success	1
Х	Х	Χ	ENG 11Writing and Inquiry	3
Χ	Χ			

Revised Fall 2024



Course	Comments	SHC	SEM	Grade
Additional		4		
Math or				
Science				

Other Required Hours (15 SHC)
(Student should consult with his or her advisor to complete, based on the requirements of the selected receiving institution and the studer intendedmajor.)

Course	Comments	SHC	SEM	Grade
Academic	ACA 122 College Transfer Success	1		
Transition	(Prereq: None. This course should be taken in the student's first semester.			
Foreign	111-level if student has not met the prerequisite ftbre 112level	0-3		
Language	(Prereq: ENG 002 Tier 1)			
Language	Lab credits for sections 181 and/or 182 may be counted here	0-2		
Labs	(Prereq: ENG 002 Tier 1; Coreq: Labs must be taken with corresponding lectures 11	or		
	112)			

Choose from any course listed above or the following: Additional

ACC 120, ACC 121 Course(s)