

Academic Advising Worksheet

Culture, Science and Technology

Student Name: _____ J# _____ Date: _____

Program Core Courses- Culture, Science and Technology	Number of Credits	Prerequisite or Corequisite	Courses Completed	Courses Needed
ENGL 101 English Composition I	3	ENGL 098 or placement		
MATH 118 Intermediate Algebra or above	3 / 4	MATH 017		
First course from Society Cluster ¹	3			
CIS 103 PC Applications	3			
Natural Science Course (Breadth Requirement)	4			
Second Math or Statistics Course ²	3 / 4	MATH 118		
ENGL 102 or 112 ³	3	ENGL 101		
Second course from the Society Cluster	3			
Natural Science Course (Breadth Requirement)	4			
First Humanities Elective ¹	3			
Concentration Elective ⁴	3 / 4			
Natural Science or Technology Course (Depth Requirement)	8			
Third course from the Society Cluster	3			
Second Humanities Elective	3			
General Electives ⁵	9-12			

Total to Graduate: 60 credits minimum

¹One course (either a Humanities or Society course) must meet the American Diversity requirement. See current list of approval courses on page 32 in the college catalog.

²Science/Technology concentration: take second math course. Health careers concentration: ECON 112 or MATH 251 is recommended.

³Students planning to transfer should consider English 102.

⁴Science/Technology concentration: choose elective from list of technological disciplines. Health careers concentration: choose either DIET 111 or HIT 105.

⁵Students will need to complete enough credits in elective courses so that their total number of credits is 60 or higher. The actual number of elective credits needed depends on the credit count of courses chosen to fulfill other degree requirements.