#### 1

# GENERAL STUDIES, ASSOCIATE IN APPLIED SCIENCE (GEN)

## **Curriculum**

First Semester		Hours
ENG 100	English Composition I WC, CR	3
Any Oral Communication designated course OC		3
Any Quantitative Reasoning designated course QR		3-4
Any Diversity and Social Justice designated course DJ		3
Open Elective		3
	Hours	15-16
Second Semester		
ENG 112	English Composition II: Writing About Literature <sup>IL</sup>	3
Any Global Understanding designated course GU		3
Any Scientific Inquiry designated science course <sup>SI</sup>		4
Any Information Technology designated course TC		3
Open Elective		3
	Hours	16
Third Semester		
Electives designed to d	complete an Area of Concentration	15
	Hours	15
Fourth Semester		
Electives designed to oppogram credits)	complete an Area of Concentration (credits for at least 61 total	15-18
	Hours	15-18
	Total Hours	61-65

#### **Notes**

Students are strongly encouraged to consult with their academic advisor **before** registering for classes.

## **College Academic Learning Goals**

Cfitical Reasoning (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#criticalreasoningtext)

Diversity and Social Justice (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#DJ\_Course\_List)

Global Understanding (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#GU\_Course\_List)

Information Literacy (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#IL\_Course\_List)

Information Technology (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#IT\_Course\_List)

Otal Communication (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#OC Course List)

college-academic-learning-goals/#OC\_Course\_List)
QBantitative Reasoning (https://catalog.dccc.edu/academic-programs/

college-academic-learning-goals/#QR\_Course\_List)
Scientific Inquiry (https://catalog.dccc.edu/academic-programs/college-

academic-learning-goals/#SR\_Course\_List)

W@tten Communication (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#WC\_Course\_List)

Scientific Inquiry designated courses. (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#SR\_Course\_List)
Information Technology designated courses. (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#IT\_Course\_List)