PHARMACY - TRANSFER - AS



Natural Science, Social Science & Mathematics

Contact: Charles Buller bullerc@hutchcc.edu (620)665-3314

Department Co-Chair: Michelle Carey careym@hutchcc.edu (620)665-3519 Department Co-Chair: Erin Beavers beaverse@hutchcc.edu (620)665-3425

For course descriptions and course prerequisites, click on the course name.

Some Credit Hours

This degree requires 67 credit hours.

First Semester

Course	Title	Credits	
CH105	Chemistry I		5
English Options (SGE)			3
Mathematics Options (SGE)			3
Natural & Physical Science Lab Options (SGE)			5

Semester Total - 16

Second Semester

Course	Title	Credits	
CH106	Chemistry II		5
English Options (SGE)		3	
Institutional Options (SGE)			6
Social & Behavioral Sciences Options (SGE)			3
		Comment of Table	17

Semester Total - 17

Third Semester

		Semester Total - 18
Social & Behavioral Sciences Options (SGE)		3
Communication Options (SGE)		3
Arts and Humanities Options (SGE)		3
CH201	Organic Chemistry I	5
BI112	General Microbiology	4
Course	Title	Credits

Fourth Semester

Course	Title	Credits	
CH202	Organic Chemistry II		5
MA108	Elements of Statistics		3
PY112	General Physics I		5
Arts and Humanities Options (SGE)			3

60 credit hours required for an Associate of Science. 67 credit hours recommended for this area of study. Although the SGE requires 4-5 credit hours of a lecture and lab course in the Natural Science area, a student must complete 9 credit hours of Natural Science & Mathematics courses (with at least 4 hours being a lecture and lab science course) to meet the HutchCC Associate of Science degree requirement.

©2024 Hutchinson Community College