

PRQ (1)	GE (2)	DR (3)	FALL Year 1	
		Χ	COLL 100a Student Succ. Seminar	2
M/P/D/PS	Х		BIOL110/L Biology I w/ Lab	
M/P/D/PS	Х	Χ	X CHEM110/L Gen. Chem. I w/ Lab	
M/D*/Psy	Χ		MATH120 Applied Statistics	
	Χ		ENGL 110 English Comp I	
			Total Credits	16

PRQ (1)	GE (2)	DR (3)	SPRING Year 1	
		Χ	COLL 100b Student Succ. Sem	1
M/P/D/PS		Χ	BIOL120/L Biology II with Lab	4
M/P/D/PS		Χ	CHEM120/L Gen Chem II + Lab	4
M/P/PS	Χ		MATH130 Dif. & Int. Calculus	3
P/D/PS	Χ		ENGL120 English Comp. II	3
	Х	_	COMM110 Oral	3
	^		Communication	3
			Total Credits	18

PRQ (1)	GE (2)	DR (3)	SUMMER Year 2	
		Х	Health Sciences Bootcamp**	
M*/D*		Х	BIOL210/L Human Anat w/ Lab	4
M*/P/D*/PS		Χ	BIOL220/L Human Phys. w/ Lab	4
		Χ	COLL310 Research Methods	3
	Х		ARMU110/120 Art/Music Apprec.	3
			Total Credits	14
PRQ (1)	GE (2)	DR (3)	FALL Year 2	
		Χ	COLL320 Scholarly Project II**	3
M/P/D/PS			CHEM210/L Org Chem I w/ Lab	4
M/D			PHYS210/L Physics I w/ Lab	4
	Χ		PSYC110 General Psychology	3
			Total Credits	14
PRQ (1)	GE (2)	DR (3)	SUMMER Year 3	
	Х	Χ	COLL210 Found. of Serv Learn.	2
		&	BIOL 330 Nutrition	3
	Х		ANTH210 Cultural Anthropology	3
M*/D*		&	BIOL310/L Gen. Microb. w/ Lab	4
			Total Credits	12
PRQ (1)	GE (2)	DR (3)	FALL Year 3	
		&	BIOL 440 Pathophysiology	3
PS		&	BIOL420 Adv. Cell & Molec Biol.	3
		&	PSYC430 Psych. for Health Prof.	3
		Χ	ENGL310 Prof. Comm. Seminar	2
	х	х	COLL220 Service-Learning Practicum	2
			Elective	3
			Total Credits	16

PRQ (1)	GE (2)	DR (3)	SPRING Year 2	
		Χ	BIOL230 Gen.: Genes to Gen.	3
M/P/D/PS			CHEM220/L Org Chem II w/Lab	
		&	BIOL240 Essent. of Biochem.	3
M/D			PHYS220 Physics II w/ Lab	
			MCAT/DAT Rev. Workshop^	
			Total Credits	14

PRQ (1)	GE (2)	DR (3)	SPRING Year 3	
M*/D*		&	BIOL340 Immunology	3
		Χ	COLL420 Leadership	3
D*		Χ	PHIL310 Phil. & Contemp. Life	3
М		&	BIOL470 Int. Biol. Probl. Solv.	3
		&	Upper Division Elective	3
			Elective	3
			Total Credits	18

Upper Division Credits 36
Total Credits 122

- (1) Prerequisites for CNU Professional Schools and Graduate Programs. Common prerequisites for most professional schools (see note below)
- (2) Meets General Education (GE) requirements
- (3) Degree Requirements (DR)
- & = Student can choose other courses from the Program Area Requirements
- **3 units of credit will be given only once for COLL320.
- *** Health Sciences Bootcamp is a pre-health professional training program and required at least once for medical/dental pathway students.
- ^The MCAT/DAT Review Workshop is recommended but optional. Additional costs apply.

This curriculum is subject to change without notice.

Last edited 06/30/2021.

Please note: If you are planning on applying for Health Professions Programs outside CNU, check their specific prerequisites to make sure your planned curriculum is aligned with their requirements.



Interpretation Key for PRQ:

M = College of Medicine	P = College of Pharmacy	D = College of Dental Medicine
Psy = College of Psychology	PS = Master of Pharmaceutical Sciences	

^{*} Indicates a course that is highly recommended but not required for the specific college.

Please note:

The colleges of Medicine and Pharmacy do not require the laboratory component for Physics II.

The College of Pharmacy requires only 1 unit of Biology laboratory.

Students who are interested in Psychology must take PSYC 310 Development Psychology and PSYC 410 Abnormal Psychology, since those courses are prerequisites for admission in the College of Psychology.

General Education Requirements:

Area	Courses/credits		Planned (Course/Term)	Met (Course/Term)
Written Communication	ENGL 110 (3)			
(Must have at least 6 credits)	ENGL 120 (3)			
Oral Communication (Must have at least 3 credits)	COMM 110 (3)			
Information Literacy (Must have at least 3 credits)	ENGL 120 (3)			
Critical Thinking (Must have at least 3 credits)	ENGL 120 (3)			
Scientific Inquiry &	Biology	BIOL110 (3)		
Quantitative Reasoning		BIOL110L (1)		
(Must have at least 3 credits	Chemistry	CHEM 110 (3)		
from each sub-area. Must complete 6 credits of Mathematics)	Chemistry	CHEM110L (1)		
	Mathematics	MATH 120 (3)		
		MATH 130 (3 <u>)</u>		
	Fine Arts – ARMU 110 or 120 (3)			
Liberal Arts (Must have at least 3 credits	Humanities – ANTH 210 (3)			
from each sub-area. Must complete both COLL 210 and COLL 220)	Social Sciences – PSYC 110 (3); ECON 210 (3); SOCL 110 (3)			
 ,	Service	COLL 210 (2)		
	Learning	COLL 220 (2)		

CHS Program Area Requirements:

Area	Courses/(credits)	Planned (Term)	Met (Term)
Core Sciences & Mathematics (Must have at least 3 credits)			
Arts & Humanities (Must have at least 3 credits)			
Critical & Systemic Thinking (Must have at least 3 credits)			
Professionalism (Must have at least 3 credits)			
Social Accountability & Community Service (Must take both COLL 210 and COLL 220)			

Students must earn 120 credit hours in college level coursework or equivalents.

Students must earn a minimum of 34 credit hours while completing general education area requirements.

Students must earn a minimum of 36 upper division (300 and 400 level) credit hours while completing program area requirements.