

Virginia Highlands Community College Transfer Guide for Bill Gatton College of Pharmacy

All math and science prerequisite courses are expected to be completed by the end of the spring term prior to starting pharmacy school.			
Courses	Semester Hours	Complete	Comment
BIO 101 General Biology I and Lab (Course must count toward any science degree or be a course for a Biology major.)	4		
BIO 150 Introductory Microbiology and Lab (Course must count toward any science degree or be a course for a Biology major.)	4		
BIO 102 General Biology II and lab (Course must count toward any science degree or be a course for a Biology major.)	4		
CHM 111 General Chemistry I and CHM 112 General Chemistry II (Course must count toward any science degree or be a course for a Chemistry major.)	8		
CHM 241, 243 Organic Chemistry I with lab and CHM 242, 244 Organic Chemistry II with lab (Courses must count toward any science degree or be courses for a Chemistry major.)	8		
PHY 201 General College Physics I (Course must count toward any science degree or be a course for a Physics major.)	4		
MTH 261 Applied Calculus I or MTH 263	3		
MTH 245 Statistics I or MTH 155	3		
If no bachelor's degree by the end of the spring term prior to starting pharmacy school, then additional required courses:			
Courses	Semester Hours	Complete	Comment
ECO 201 Macroeconomics or ECO 202 Microeconomics	3		
ENG 111	3		
CST 100	3		
ENG 112	3		
Social Sciences, Behavioral Sciences, and/or Humanities Electives	9		
General Elective (science course recommended)	3		