## Which CHEM course is right for YOU?!?!

Course	Usual Audiences	Description	Pre-requisite	Co-requisite
CHEM 120	Chemistry Majors & Minors Biochemistry Majors & Minors  Majors in: Biology, Civil Engineering, Geology, Medical Technology, Physics  Some majors in: Electrical Engineering, Exercise Science, Mechanical Engineering, Middle School Science  Pre-Chiropratic, -Dental, -Medicine, -Optometry, -Pharmacy, -Physical Therapy, -Physician Assistant, -Veterinary Medicine	The first half of the standard yearlong general chemistry course sequence for science majors and minors.	MATH 116 or equiv credit	CHEM 121
CHEM 116	Students seeking preparation for CHEM 120 who have not yet completed MATH 116 or do not have one year of high school chemistry  Some majors in Electrical Engineering, Mechanical Engineering	An introductory course for College Chemistry students whose ACT score in mathematics would indicate marginal success in CHEM 120. Does not count toward a major / minor in chemistry nor does it satisfy the requirements for certain consumer and family science or agriculture majors.	MATH 116 (or co-enrolled)	None
CHEM 105	Majors in: Agriculture, Environmental Health Science  Some majors in: Hospitality Management and Dietetics, Middle School Science, Pre-Forestry  Some Nutritional and Food Chemistry Minors	The first half of a one-year course predominantly for majors in agriculture and consumer and family sciences, and for non-science majors desiring a full year sequence in chemistry. It does not count toward a major or a minor in chemistry.	2 yrs of HS algebra or DMA 096	CHEM 106

Are you only in need of Colonnade Explorations credit in NS (Natural Science) and/or SL (Science Lab)? CHEM 101 (Introduction to Chemistry) or CHEM 111 (Introduction to Forensic Chemistry) could be great options for you, as neither has pre-requisites or co-requisites.