REQUIRED PRE-DENTAL COURSES

All students, regardless of major, must complete the following courses for dental school admissions. Students with AP credit in science subjects should speak with the Pre-health Advisor as soon as they arrive on campus. The new DAT (as of 2015) will have a considerable amount of statistical analysis so students should complete stats before they sit for the exam.

GENERAL BIOLOGY I AND II
BIO 1011R, 1012R Principles of Biology—Lectures (3 credits)
BIO 1011L, 1012L Principles of Biology—Laboratory (2 credits)

GENERAL CHEMISTRY I AND II
CHE 1045R, 1046R General Chemistry Lectures (3 credits)
CHE 1047L General Chemistry Lab (2 credits) this lab is only offered with Chem. 1046 Lecture
Biochemistry 1376 R (not all dental schools require biochemistry—check with the schools)

ORGANIC CHEMISTRY I AND II
CHE 1213R, 1214R Organic Chemistry I & II (Lecture) (3 credits)
CHE 1215L Organic Chemistry I (Lab) (2 credits) this lab is only offered with organic 1213R (students who take orgo outside of YU must complete both the lecture and lab off-campus)

MATHEMATICS
Stats 1021 AND Math 1410 Fundamentals of Calculus

PHYSICS I AND II
PHY 1031R, 1032R Introductory Physics Lectures (4 credits) (ALGEBRA BASED) OR 1051H, 1052H (Honors) (CALCULUS BASED)
PHY 1031L, 1032L Introductory Physics—Laboratory (1 credit)

NOTE: Some dental schools require MICROBIOLOGY lecture, so be sure to check the individual school’s website for the most current requirements.

ENGLISH
First Year Writing
1 additional ENG LIT course

Updated: September 9, 2019