## PA SCHOOL ACADEMIC PREREQUISITES

This chart shows the prerequisite courses for the PA graduate programs at Augsburg University, Bethel University, and St. Catherine University (the three schools to which Augsburg students most often apply). Be aware that other stipulations (e.g., lab requirements, etc.) may apply, depending on the school. Schools will also have other types of prerequisites, including experience hours. Visit the PA school prerequisite webpages (links below) for more information.

COURSE	<u>AUGSBURG</u>	<u>BETHEL</u>	ST. CATHERINE	AUGSBURG EQUIVALENT
Anatomy	-	3 credits*	4 credits**	Human Anatomy (BIO320 + L), 4+1cr
Biochemistry	3-4 credits	3 credits	3-4 credits	Biochemistry (BIO369 + L), 4+1cr (CHM 251 +L is a pre-req)
Genetics	-	3 credits	-	Genetics (BIO355 + L), 4+1cr
Medical Terminology	1-3 credits	-	-	Medical Terminology (HPE240), 2cr
Microbiology	3-4 credits	3 credits	3-4 credits	Microbiology (BIO476 + L), 4+1cr
Organic Chemistry	-	3 credits	8 credits	Organic Chemistry 1 (CHM 251+L) 4+1cr Organic Chemistry 2 (CHM 252+L) 4+1cr (St Kates)
Physiology	3-4 credits***	3 credits*	4 credits**	Physiology of Humans and Other Animals (BIO473 + L) But not Bethel. 4+1cr
Pre-Calculus	-	-	3-4 credits	MAT 114: Precalculus (4 credits)
Psychology, General	3-4 credits	3 credits	3 credits	PSY 105: Principles of Psychology

				(4 credits)
Psychology, Lifespan or Abnormal			3-4 credits	PSY 203: Lifespan Development (4 credits) PSY 262: Psychopathology (4 credits)
Statistics	3-4 credits	3 credits	3-4 credits	DST 164: Introduction to Statistics (with R) (4 credits)

<sup>\*</sup>Human

<sup>\*\*</sup>Human or vertebrate

<sup>\*\*\*</sup>Human, vertebrate, or organ