## MASTER OF SCIENCE IN PHYSICIAN ASSISTANT STUDIES ADMISSION REQUIREMENTS AND PREREQUISITE COURSEWORK



(AS OF 06/01/2021)

Applicant Name:	For Office Use Only:
Date of Birth (for data consistency use only):	Date of Review:
Anticipated Start Term for PA Program (ex. Fall 2025):	Reviewer Initials:

## Admission Requirements for the MS in Physician Assistant Studies:

- 1. Completed application via CASPA. Applications must be complete and verified by Oct. 1 to be considered.
- 2. A completed bachelor's degree or one completed by the time the program begins.
- 3. At least 750 hours of paid, volunteer (or a combination of both) quality direct-patient care.
- 4. The prerequisite coursework listed below (semesters or equivalent quarters) for which a C or better is earned.
- 5. At least four upper-level biology courses (numbered 200+) completed in the past five years.
- 6. Minimum Overall GPA and Overall Science GPA (as defined by CASPA) of 3.2.

Prerequisite Coursework:						
Prerequisite	Course Number ex. BIO 344	Course Title ex. Human Anatomy & Physiology	Institution ex. Le Moyne College	Year	Credits Total Semester Credit Hours	Grade
Biology I with lab for science majors						
Biology II with lab for science majors						
Chemistry I with lab for science majors						
Chemistry II with lab for science majors						
Organic Chemistry or Biochemistry for science majors						
Upper-level biology with lab for science majors (course number 200+)*						
Upper-level biology with lab for science majors (course number 200+)*						
Upper-level biology for science majors (course number 200+)*						
Upper-level biology for science majors (course number 200+)*						
Quantitative course**						
Quantitative course**						
English Composition or Technical Writing						
Social Science***						
Social Science***						

## **Course Recommendations:**

- \*Upper-level biology coursework: Highly recommended coursework includes cell & molecular biology, microbiology, genetics, anatomy & physiology. Recommended coursework includes neurobiology, endocrinology, pathology, evolution or other advanced biology courses for majors.
- \*\*Quantitative coursework: The most competitive candidates will meet this requirement through two semesters of statistics I (or higher), calculus I (or higher), or physics I (or higher) in any combination of these three subjects.
- \*\*\*Social Science coursework: The most competitive candidates will meet this requirement through two semesters of coursework in psychology, sociology or anthropology in any combination of these three subjects. Examples include but are not limited to: psychology, abnormal psychology, lifespan or developmental, personality, aging, cross-cultural psychology, health psychology, human sexuality, counseling and psychotherapy, sociology and anthropology.

AP Credit: Advanced Placement (AP) credit is acceptable so long as the credit is clearly noted on your previous college transcript(s) as having been accepted by your former institution toward a specific content area or a score report from the College Board is presented (upon our request). Most commonly we see AP Credit applied to Introductory Biology, English Composition/ Technical Writing, or Social Science prerequisites.

