## **RMC MPAS Admission Requirements**

- Bachelor's Degree (upon matriculation)
- Overall GPA 3.0 minimum
- Overall Science GPA 3.0 minimum
  - o No prerequisites with grade of C- or below
- Biology/Chemistry prerequisites **MUST** be taken in-person. We accept coursework taken online due to the COVID-19 pandemic



Minimum Prerequisites	# Cr	
Human Anatomy and Physiology I (with lab)		
Human Anatomy and Physiology II (with lab)		
(from one of the following departments: Biology, Physiology, Zoology, or an Allied Health		
program)		
<b>Microbiology</b> (with lab) – 1 semester		
Genetics – 1 semester	3	
Chemistry – 2 options	8	
1. Organic Chemistry – 2 semesters (1 year sequence) OR		
2. <b>Organic Chemistry</b> <i>AND</i> <b>Biochemistry</b> – 1 semester of each (1 year sequence)		
Math – must have both	6	
1. <b>Pre-calculus</b> (includes: functions, trigonometry, exponents, and logarithmic functions)		
or higher-level math course		
2. Statistics / Probability		
<b>Psychology</b> – 1 semester (developmental and/or abnormal highly recommended)		
Social Science (other than Psychology)		
Examples: Sociology, Geography, Anthropology, Political Science, or Economics		
Medical Terminology – online course is acceptable, certificates do not suffice		
English Composition – 1 Semester		

## 1500 hours of paid, direct hands-on clinical patient care experience before you submit the CASPA application.

The higher the quality of patient care experience, the more competitive the applicant will be judged. However, all applicants with direct patient care and high-quality patient interactions are encouraged to apply. (Examples: CNA, MA, AT, ERT, RN, LPN, paramedic, phlebotomist)

## CASPA Application – must be submitted to Rocky Mountain College

One of your 3 reference letters submitted to CASPA **must be** from a healthcare provider, **preferably** from a physician assistant

**TOEFL** score must meet standard requirements of Rocky Mountain College for all applicants if English is not the first language.

#Cr = Credits (semester hours)

Credit Conversion		
Quarterly	VS	Semester
1	=	0.7
2	=	1.3
3	=	2
4	=	2.7
5	=	3.3