

Sample Physician Assistant School Pre-Requisite Sequence Plan^A

Plan and courses may vary based on individual major requirements or credit earned through Advanced Placement or Dual Credit courses.

Plan follows a timeline for application the summer between Third and Fourth year.^B

Term: Fall 20xx	
Course	Credits
MAT 1073 or higher	3
CHE 1073 (basic chem pre-req)	3
WRC 1013	3
TOTAL	
Term: Fall 20xx	
Course	Credits
BIO 1223 + BIO 1221 (lab)	4
CHE 1113	3
CHE 1131 (lab)	1
TOTAL	
Term: Fall 20xx	
Course	Credits
BIO xxx4 (Anatomy w/ lab)	4
PSY 1013	3
STA 1053 or higher	3
TOTAL	

Term: Spring 20xx	
Course	Credits
BIO 1203 + BIO 1201 (lab)	4
CHE 1103	3
CHE 1121 (lab)	1
WRC 1023	3
TOTAL	
Term: Spring 20xx	
Course	Credits
BIO 2313	3
CHE 2603	3
CHE 2612 (lab)	2
TOTAL	
Term: Spring 20xx	
Course	Credits
MMI 3713	3
MMI 3722 (lab)	2
Medical Terminology	
Prepare and Register for GRE	
TOTAL	

Term: Summer 20xx	
Course	Credits
TOTAL	
Term: Summer 20xx	
Course	Credits
BIO xxx4 (Physiology w lab)	4
TOTAL	
Term: Summer 20xx	
Assess if you are ready to submit PA School Application. Do you have strong GPAs and GRE Score; Well-Developed Application Activities to include Direct Patient Care Experience; Quality Supporting Materials (essay and LOR's)	
Recommended Additional Biology: MMI 3013 NDRB 3813; BIO 3413; NDRB 3913; BIO 3123; BIO 3642; NDRB 3433; MMI 4723 MMI 3743; MMI 4743; BIO 3652; BIO 3643; BIO 3653 BIO 2053 and 2063 w/ BIO 2051 and BIO 2061 labs (non-science majors only)	

Term: Fall 20xx: Remaining degree courses

Term: Spring 20xx: Graduate

^A It is recommended to still meet regularly with your Health Professions Advisor to discuss your progress.

^B Students can adjust plan to accommodate applying in fourth-year, which allows more flexibility and additional semesters pre-requisites can be completed.

*Non-Science majors are encouraged to consider a Science Minor or take a couple of additional Advanced Science courses beyond the minimum prescribed if additional improvement for science GPA is needed.