## Courses/Competencies Recommended Before Admission Testing Examinations (August 2015)

EX	XAM	NAME	AREAS OF STUDY	CONSULT WITH YOUR ADVISER(S) FOR OU COURSES	ADDITIONAL SUGGESTIONS
1 MC		Medical College	General Chemistry I with Lab		Since not all schools will accept AP credit, you may want to
201	15	Admission Test	General Chemistry II with Lab		consider completing additional upper level science coursework
			Organic Chemistry I		in the subject area(s) you received this credit.
			Organic Chemistry II with Lab		
			General Biology Series w/Lab		Consider also coursework or experience that will expand your
			Physics I with Lab		knowledge about health care and human behavior
			Physics II with Lab		(e.g. Ethics, Health Care, Public Health, etc.).
			Physiology		
			Biochemistry		Gain experience reading and comprehending information
			Statistics		presented from a humanities and/or social sciences perspective.
			Psychology		
			Sociology		Participate in research or develop an understanding about the
			Composition		processes involved.
2 <b>DA</b>	·Τ	Dental Admission	General Chemistry I with Lab		Since not all schools will accept AP credit, you may want to
		Test	General Chemistry II with Lab		consider completing additional upper level science coursework
			Organic Chemistry I		in the subject area(s) you received this credit.
			Organic Chemistry II with Lab		
		(no Physics)	General Biology Series w/Lab		
			Physiology		
			Biochemistry		
			Statistics		
			Composition		
3 <b>PC</b>	AT	Pharmacy College	General Chemistry I with Lab		Since not all schools will accept AP credit, you may want to
		Admission Test	General Chemistry II with Lab		consider completing additional upper level science coursework
			Organic Chemistry I		in the subject area(s) you received this credit.
		(no Physics)	Organic Chemistry II with Lab		
			General Biology Series w/Lab		
			Physiology		
			Biochemistry		
			Statistics		
			Calculus I		
			Anatomy		
			Microbiology		
			Composition		
					Page 1
			1		

## Courses/Competencies Recommended Before Admission Testing Examinations (August 2015)

	EXAM	NAME	AREAS OF STUDY	CONSULT WITH YOUR ADVISER(S) FOR OU COURSES	ADDITIONAL SUGGESTIONS
4 (		Optometry	General Chemistry I with Lab		Since not all schools will accept AP credit, you may want to
		Admission Test	General Chemistry II with Lab		consider completing additional upper level science coursework
			Organic Chemistry I		in the subject area(s) you received this credit.
			Organic Chemistry II with Lab		
			General Biology Series w/Lab		
			Physics I with Lab		
			Physics II with Lab		
			Physiology		
			Biochemistry		
			Calculus I		
$\dashv$			Composition		
5 (	GRE	Graduate	Pre-Calculus		
		Record	Composition		
		Examination	·		
寸					
-					
-					
$\dashv$					
$\dashv$					
					Page 2
					Page .