



TEST SCORES: List all required standardized test scores (TOEFL required if English is your second language).

	SAT	VERBAL	MATH	or ACT	DATE TAKEN:	OR	DATE PLANNING TO TAKE	NUMBER OF TIMES TAKEN
		____	____	____	MO ____ YR ____		MO ____ YR ____	_____
	OAT	TOTAL SCIENCE SCORE _____			MO ____ YR ____		MO ____ YR ____	_____
	TOEFL	_____			MO ____ YR ____		MO ____ YR ____	_____

Have you previously applied to the O.D. Program at SUNY State College of Optometry? Yes \_\_\_\_ No \_\_\_\_ Year? \_\_\_\_

Check if you are applying for a combined program?  
O.D./Ph.D. \_\_\_\_ or O.D./M.S. \_\_\_\_

Have you ever been suspended or dismissed from a school or college?  
\*Yes \_\_\_\_ No \_\_\_\_ \*Please Explain. You may use a separate sheet.  
Have you ever been convicted of a felony?  
\*Yes \_\_\_\_ No \_\_\_\_ \*Please Explain. You may use a separate sheet.

Have you ever attended another school or college of optometry or another health profession school?  
\*Yes \_\_\_\_ No \_\_\_\_ \*Please Explain. You may use a separate sheet.

Please have recommendations submitted directly:

A. A letter of recommendation from the pre-professional committee at the undergraduate college.

Name of Pre-professional Advisor \_\_\_\_\_

Name of College \_\_\_\_\_

**OR if there is no pre-professional committee:**

B. Three letters of recommendation as per instructions B4, is required.

Name \_\_\_\_\_

Title \_\_\_\_\_ College \_\_\_\_\_

Name \_\_\_\_\_

Title \_\_\_\_\_ College \_\_\_\_\_

Name \_\_\_\_\_

Title \_\_\_\_\_ College \_\_\_\_\_

Is your grade point average a fair assessment of your academic ability? \_\_\_\_ Yes \_\_\_\_ No

If no, please explain: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Describe any awards, honors or research activities.

List any school or community activities and/or any leadership positions held.

Special skills and hobbies (e.g. computers, languages, etc.)

## SELF-REPORTED ACADEMIC RECORD

LIST COLLEGES ATTENDED AND WHETHER THEY ARE ON SEMESTER OR QUARTER SYSTEM.

	COLLEGE	SYSTEM
Names	1. _____	_____
of	2. _____	_____
College(s)	3. _____	_____
	4. _____	_____
	5. _____	_____
	6. _____	_____

### Sample

	Biology 1
Lecture grade / credits	A/3
Lab credits (if separate from lecture grade)	A/1
At what college? See college number.	1
Month / Year completed	Sept. '95

Use numbers above to identify which college the courses were taken in the grade point grids below. See sample to the right.

**(Include "F" & "D" grades from repeated courses)**

### SELF REPORTED PRE-REQUISITES (Required Science Courses)

	BIOLOGY I	INORGANIC CHEMISTRY I	ORGANIC CHEMISTRY I	PHYSICS I	STATISTICS	GENERAL PSYCHOLOGY
Lecture grade/credits	/	/	/	/	/	/
Lab credits (if separate from lecture grade)	/	/	/	/	/	/
At what college? See college number.						
Month/Year completed						
	BIOLOGY II	INORGANIC CHEMISTRY II	ORGANIC CHEMISTRY II	PHYSICS II	CALCULUS I	
Lecture grade/credits	/	/	/	/	/	
Lab credits (if separate from lecture grade)	/	/	/	/	/	
At what college? See college number.						
Month/Year completed						
COMPLETE ONLY IF A QUARTER SYSTEM	BIOLOGY III	INORGANIC CHEMISTRY III	ORGANIC CHEMISTRY III	PHYSICS III		
Lecture grade/credits	/	/	/	/		
Lab credits (if separate from lecture grade)	/	/	/	/		
At what college? See college number.						
Month/Year completed						

### Social Science, English and Recommended Courses (Not to be included in the calculation of Science GPA)

	SOCIAL SCIENCE I	ENGLISH I	MICROBIOLOGY*
Lecture grade/credits	/	/	
At what college? See college number.	/	/	
Month/Year completed			
Name of course			
	SOCIAL SCIENCE II	ENGLISH II	BIOCHEMISTRY*
Lecture grade/credits	/	/	
At what college? See college number.	/	/	
Month/Year completed			
Name of course			
QUARTER SYSTEM	SOCIAL SCIENCE III	ENGLISH III	
Lecture grade/credits	/	/	
At what college? See college number.	/	/	
Month/Year completed			
Name of course			

### Required Prerequisite Science GPA Calculations (Not to include Social Science, English and Recommended Courses)

**When Calculating Include Repeat Course Grades**

List total number of credits received for each grade, then calculate:

Credits	Points
A+ _____	x 4.0 = _____
A _____	x 4.0 = _____
A- _____	x 3.7 = _____
B+ _____	x 3.3 = _____
B _____	x 3.0 = _____
B- _____	x 2.7 = _____
C+ _____	x 2.3 = _____
C _____	x 2.0 = _____
C- _____	x 1.7 = _____
D _____	x 1.0 = _____
F _____	x .0 = _____
Inc _____	x .0 = _____
Total Credits	Total Points

Points Divided by Credits = \_\_\_\_\_  
Science GPA

\*One semester – recommended but not required.

