

**Course Summary Form**

Grade (check one)

Content	A	B	C	D	F	Summary
						<b><u>Mathematics</u></b>  ____ Semester hours ____ Quarter hours
						<b><u>Physics</u></b>  ____ Semester hours ____ Quarter hours
						<b><u>Chemistry</u></b>  ____ Semester hours ____ Quarter hours
						<b><u>Biology</u></b>  ____ Semester hours ____ Quarter hours

Grade (check one)

Content	A	B	C	D	F	Summary
						<b><u>Geosciences</u></b>  _____ Semester hours _____ Quarter hours
						<b><u>Other Relevant Courses</u></b> (i.e., Language)  _____ Semester hours _____ Quarter hours

Overall undergraduate grade point average\* (Perfect Score = 4.00) \_\_\_\_\_

Junior-Senior undergraduate grade point average \_\_\_\_\_

All natural science subjects grade point average  
 (chemistry, physics, biology, etc.) \_\_\_\_\_

Graduate Grade Point Average (if applicable) \_\_\_\_\_

Toefl Exam Scores (if applicable) \_\_\_\_\_

Graduate Record Exam Scores: Verbal \_\_\_\_\_ Quant \_\_\_\_\_ Analytic \_\_\_\_\_

(Please have a score report forwarded to this office by Educational Testing Services)

\*Course grade points are computed by multiplying the earned grade points in each course (A = 4, B = 3, C = 2, D = 1) by the number of semester (quarter) hours. The sum of individual course grade points divided by the total number of credit hours gives the grade point average.