# USCSummer Programs 

## Pre-calculus | Trigonometry Waiver Teacher Recommendation Form

Student's Legal First and Last Name:

$\qquad$
Highest level of math completed with B or better: $\qquad$ Current grade: $\mathrm{O}_{9} \mathrm{O}_{10} \mathrm{O}_{11} \mathrm{O}_{12}$

Current math course: $\qquad$ Current grade or \% in course: $\qquad$

Dear Math Teacher:
The student above is interested in enrolling in the Discover Engineering summer course at the University of Southern California. In this 3 unit elective college course, students are introduced to various engineering disciplines through a series of lectures, academic exercises, field trips and engineering projects. Students will design, simulate, construct and test: digital logic circuits, programmable logic units, bridges, ROVs, a prosthetic arm, and model rockets.

The minimum requirement for enrolling in the class is PreCalc/Trig. However, students who will not have completed PreCalc/Trig before the start of the program will be considered based upon the recommendation of their current math teacher. Please assess and report the student's ability to compute and solve problems in the following mathematical conceptual areas:

|  | Below Basic | Basic | Proficient | Advanced | Superior |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ratios and Proportions |  |  |  |  |  |
| Functions |  |  |  |  |  | 年

## I rate the applicant for admission in the Discover Engineering course based on their Math proficiency as follows:

$\square$ I Strongly Recommend
$\square$ I Recommend with Reservations
$\square$ I RecommendI Do Not Recommend that this Applicant be Admitted

## MATH TEACHER INFORMATION

Name


TO THE RECOMMENDER:
Please return the completed form to the USC Summer Programs Office. Email the PDF to summer@usc.edu, Subject: Waiver - Student Legal First and Last Name

