

## MATH EXEMPTION REQUEST

California State University, Fresno has received results from California Assessment of Student Performance and Progress (EAP) Math exam, SAT or ACT test score for Math. The results have placed the student as “*Conditional Exempt*”.

In order to clear the “*Conditional Exempt*” status the student must have completed a one-year course in Math and earned a grade of “C” or better *during the student’s senior year*.

**Part I: To be completed by student**  
**Conditional status is based on:**

- ACT Score 20 - 22
- SAT Score 520 - 560
- CAASP Score 3 - Conditional Ready

**Senior Year Experience (SYE) Course Completed:**  
**All courses with a prerequisite of Algebra II or Integrated Math III**

- Trigonometry
- Math Analysis
- Pre-Calculus, Calculus, or AP Calculus
- AP Physics
- AP Statistics or Statistics

Students **not** completing the senior year experience (SYE) Math requirement **must** take an Early Start Math course in the summer. Instructions on how to register for Early Start Math are located at <https://www.fresnostate.edu/studentaffairs/outreach/esp/registration.html>

**Note: It is important you submit this form as soon as possible and before your Dog Days session to avoid any delays with your fall 2017 class registration.**

*I authorize release of my grades received in your class to California State University, Fresno.*

\_\_\_\_\_  
Student Name - Please print

\_\_\_\_\_  
Fresno State ID #

\_\_\_\_\_  
Student Signature

\_\_\_\_\_  
Date

**Part II: To be completed by instructor/counselor**

**Please assist us by reporting the grade received by this student in the course noted above.**

**Fall 2016 Grade** \_\_\_\_\_

**Spring 2017 Grade:** \_\_\_\_\_

\_\_\_\_\_  
Please print name

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

**Name of High School:** \_\_\_\_\_

Request can be submitted via fax or email at (559) 278-4812 or [admissions@csufresno.edu](mailto:admissions@csufresno.edu). Any questions, you may contact the Fresno State Admissions at (559) 278-2261.