## \* Fullerton College Alternative Assessment Petition \*

### INCOMPLETE FORMS, OR THOSE MISSING SUPPORTING DOCUMENTATION WILL NOT BE PROCESSED

Date submitted:		
Name (Last, First, MI):		Student ID: @
Phone #:	Email:	
assessment, 2) the online orientation, 3) a For the purposes of establishing eligibility for the purposes of establishing eligibility for the purposes of establishing eligibility for the purpose of the	nd a new Fullerton Corpriority registration ou should have receivenest attach support Petest score report, o	to Fullerton College must complete: 1) Math & English College Student Education Program Plan (SEPP).  In, some students may be able to meet the assessment wed an email from Fullerton College that indicated this).  In a college Mathematical Series of the College
ENGLISH ASSESSMENT REQUIREMENT: The English assessment requirement can be reported the following means, documentation must be to be a large of the following means and the following means are set to be a large of the following means and the following means are set to be a large of the follow	e provided:	MATH ASSESSMENT REQUIREMENT:  The Math assessment requirement can be met by one of the following means, documentation must be provided:  I have taken a Math assessment test at another
California Community College within  I have attempted/completed an Eng Composition/Writing course at a U.S Accredited College or University (inc College or Cypress College). The course on a transcript with a posted grade/symbol (excluding IP),  I have a score of 3, 4, or 5 on the Adrelegement (AP) English Composition exam OR a score of 3, 4, or 5 on the Placement (AP) English Language and I have received a "Ready for CSU or college-level English course" or "Reaparticipating CCC college-level English CONDITIONAL" score on the EAP and	lish  . Regionally luding Fullerton urse must appear evaluative  vanced and Literature Advanced d Composition, participating CCC dy for CSU or th course -	California Community College within the last 2 years,  I have attempted/completed a Math course at a U.S. Regionally Accredited College or University (including Fullerton College or Cypress College). The course must appear on a transcript with a posted grade/evaluative symbol (excluding IP),  I have a score of 3, 4, or 5 on an Advanced Placement (AP) Mathematics exam,  I have received a "Ready for CSU or participating CCC college-level mathematics course" or "Ready for CSU or participating CCC college-level mathematics course - CONDITIONAL" score on the EAP and completed 1 year of an approved Math course with at least a grade of "C" or higher. Please see page 2 for more information.
year ERWC course with at least a grahigher. Please see page 2 for more in the last a gray higher. Please see page 2 for more in the last a gray last a gray of the English section or "more achievement standard" on the CAAS section and completed 1 year ERWC least a grade of "C" or higher. Please more information.	nformation.  tandard" on the  et the  PP of the English  course with at	<ul> <li>I have "exceeded the achievement standard" on the CAASPP of the math section or "met the achievement standard" on the CAASPP of the math section <u>and</u> completed 1 year of an approved Math course with at least a grade of "C" or higher Please see page 2 for more information.</li> <li>■ Evaluation form signed by Dean of Math Division. Approval form must be attached.</li> </ul>
Student Signature		
Counselor Name (print)		

RESPONSE TO PETITION			
Petition Approved  Comments (Required if denied):	Petition Denied		
Reviewer Signature:	Date:	Date cleared in Banner:	

# EAP: Early Assessment Program ENGLISH

If your **EAP English** status is: "Ready for CSU or participating CCC college-level English courses,"

o Submit a copy of your State of California issued EAP testing results with this completed form.

If your EAP English status is: "Ready for CSU or participating CCC college-level English courses — Conditional,"

Submit with this completed document, a copy of your State of California issued EAP testing results <u>AND</u> a copy of your high school transcript showing completion of a full-year of an approved Expository Reading and Writing Course (ERWC) at your high school during your 12<sup>th</sup> grade year with a minimum grade of "C" for each semester.

#### MATH

If your EAP Math status is: "Ready for CSU or participating CCC college-level Math courses,"

- Submit with this completed document, a copy of your State of California issued EAP testing results.
   If your EAP Math status is: "Ready for CSU or participating CCC college-level Math courses Conditional," please read the instructions below:
  - Submit with this completed document, a copy of your State of California issued EAP testing results **AND** a copy of your high school transcript showing completion of a full-year of an approved Math course at your high school during your 12<sup>th</sup> grade year with a minimum grade of "C" for each semester. Examples of eligible classes are: Trigonometry / Math Analysis, Pre-calculus, Calculus, AP Calculus (AB or BC), AP Statistics, AP Physics or any other yearlong high school math course that requires Algebra 2 as a prerequisite.

# CAASPP: California Assessment of Student Performance and Progress (with EAP status) Program

#### **ENGLISH & MATH**

If your **English Language Arts/Literacy** and/or **Mathematics** status indicates that you have "exceeded the achievement standard"

o Submit a copy of your CAASPP student score report with this completed form.

If your **English Language Arts/Literacy** and/or **Mathematics** status indicates that you have "<u>met the achievement</u> standard"

- Submit a copy of your CAASPP student score report, AND
  - For <u>English Language Arts/Literacy</u> a copy of your high school transcript with completion of a full-year of an approved Expository Reading and Writing Course (ERWC) at your high school during your 12<sup>th</sup> grade year with a minimum grade of "C" for each semester.

For <u>Mathematics</u> a copy of your high school transcript with completion of a full-year of an approved math course at your high school during your 12<sup>th</sup> grade year with a minimum grade of "C" for each semester.