

# CA SECONDARY MATHEMATICS CREDENTIAL COURSEWORK

to be completed concurrently with your undergraduate degree

Name: \_\_\_\_\_ ID#: \_\_\_\_\_

## School of Education Courses:

Quarter I plan to  
enroll in this course:

Ed 127	_____ (W/Su)
Ed 130	_____ (F)
Ed 409	_____ (W/Su)
Ed 425	_____ (Su)
Ed 330A	_____ (F/W/Sp/Su) <i>This course to be taken twice.</i>
Ed 330B	_____ (W)
Ed 330C	_____ (Sp/Su)
Ed 405A	_____ (Senior F)
Ed 405B	_____ (Senior W)
Ed 405C	_____ (Senior Sp)

## Mathematics Department Courses:

Math 103A	_____ (Junior W)
Math 103B	_____ (Junior Sp)
Math 103C	_____ (Junior Sp)
Math 105A	_____ (Senior F)
Math 105B	_____ (Senior W)
Math 105C	_____ (Senior Sp)

*Math 105ABC are also required for the Math for Teaching Major.*

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To be eligible for a CA Credential, candidates must:

- \* Complete 600 hours of supervised clinical fieldwork. Most of these hours are incorporated into the above coursework.
- \* Pass Ed TPA, a performance assessment. Guidance on Ed TPA is incorporated into the above coursework.
- \* Prove Subject Matter Competence. This can be accomplished by completing the Math for Teaching Major.
- \* Pass the CBEST test, the U.S. Constitution Test, a tuberculosis test and a background check.