

Curriculum & Instruction

Maalot

Fall Quarter Schedule: September 8 – November 26

HOLIDAY—No Class: October 8 – October 26

EDCI 525 The Gifted, Talented and Creative Child (Class Begins Sept. 15, 2008)

CRN: 81816 3 qtr units Cost: \$450 Instructor: M. Mann Email: TBA

This course introduces students to basic terminology, theories and general approaches to education related to gifted, talented and creative children. The focus will be on the nature and needs of these children. Prerequisite: teaching credential or permission of the instructor.

This course is WebCt based. Logon to <http://webct.csub.edu/webct/public/home.pl> the first week of the quarter.

EDRS 680 Educational Statistics – NOTE: This Class requires statistical software to be downloaded to your computer. To allow time for mailing, please register as quickly as possible.

CRN: 81787 4 qtr units Cost: \$600 Instructor: L. Schrom Email: lschrom@csub.edu

This course covers basic parametric and nonparametric methods that are useful in educational research. The quantitative training has a three-fold focus: (1) when to use each statistical method; (2) how to use the method through computer programming; and (3) how to interpret the results in research literature and computer printout. At the conclusion of the course students will have a set of useful programs. By replacing numeric parts of each program with their own data in the future, students will be able to conduct statistical analyses and produce empirical results for dissemination. The academic training is also helpful to students who need to understand statistical results produced by other investigators. In summary, the course design is geared toward preparing students as competent producers and consumers of educational research.

This course is WebCt based. Logon to <http://webct.csub.edu/webct/public/home.pl> the first week of the quarter.

www.csub.edu/onlineprograms. Please note: courses offered through ***Online Programs*** are open to all Regional Programs students.

EDCA 692 Exam

Students nearing the completion of 35 units within the C & I program should prepare to register for EDCA 692.

Congratulations! If you have completed 35 units in your program, you are almost finished with your Master's degree! I know that many of you wondered if this day would ever arrive. Below is a list of informational items regarding your Culminating Activity. Please review the information and contact Liezel Ilarde at llarde@csub.edu regarding any questions that you may have.

- 1) Be aware that you must apply for graduation 2 quarters prior to the term that you intend to graduate. For more information, go to www.csub.edu/maeducation/maalotla.html and click on "Graduation" in the left menu bar.
- 2) Your panel must consist of 3 members: 1 chair and 2 readers.
Chair options: C. Doyle, P. Swenson
Panel options: Bartholomew, Howell, Schultz, Curtis, Clark, Doyle, Swenson
- 3) Email the instructors that you want to chair and sit on your panel.
- 4) Once you have received confirmation that an instructor will serve on your panel, forward the email to Liezel, and she will begin the paperwork to assemble your committee and ensure that your program file is complete.
- 5) Once you have received confirmation from all 3 committee members, complete a registration form, listing your chair and committee member names, and submit it to the Regional Programs office with payment (\$750). Once we receive the information, we will verify that all appropriate paperwork has been completed. We will then create the crn and register you for the course.
- 6) You will submit your project into LiveText, and purchase of LiveText is required. To purchase the software, go to www.livetext.com and click on "Purchasing." The cost of the software is \$89 for the Standard Student Membership or \$109 for the Student Membership with unitedstreaming.
- 7) Go to www.livetext.com and enter 7FCB317B into the visitor's pass midway down the right-hand menu bar. Click on "Completing the MA," and scroll down to the sections that discuss the Culminating Activity.