



## General Mathematics Studies

### \*\*GMS 99C. Intermediate Algebra (Integrated Curriculum) (4) Cr/NC

Three lectures and one hour of activity.

Prerequisite: Grade of "Cr" (credit) in General Mathematics Studies 99A or appropriate score on ELM or General Mathematics Studies diagnostic test and freshman class standing.

For freshmen who have attained "Cr" (credit) in General Mathematics Studies 99A or whose ELM or diagnostic score indicates that this is the appropriate level for them, but who have not yet satisfied the CSU-Entry Level Mathematics Examination (ELM) requirement. Course content is identical to General Mathematics Studies 91, but General Mathematics Studies 99C class sessions will be augmented by one mandatory hour of reinforcement laboratory work each week. A "credit" in General Mathematics Studies 99C satisfies ELM and SDSU Mathematics Placement Examination, Part IA.

\*\*The ELM requirement is satisfied by this course *only if* the student has already attempted and failed the ELM.

#### NOTE:

General Mathematics Studies 90A is equivalent to General Mathematics Studies 99A.

Enrollment in General Mathematics Studies 99A and 99C is restricted to students participating in the Integrated Curriculum program.

