Field/Clinical/Internship Practice Requirements
For Math 389

I. Catalog Description: Math 389 Teaching of Algebra Seminar. (1) A course for students concurrently assigned to assist in laboratory sections of MATH 099N. The course will provide students with a weekly forum to reflect upon and discuss experiences from the algebra classroom. Prerequisite: 2.50 GPA or higher in Mathematics or permission of the department chair. Graded S/U only.

II. Population Served: This is a required course for mathematics majors in the teacher certification option (Option B).

III. Number of Required Field/Internship: Each candidate leads two 75 minute laboratory sections of MATH 099N (Intermediate Algebra) per week for 15 weeks. During laboratory sections candidates lead activities, do examples, and answer questions.

IV. Required Activities:
   A. In laboratory sections:
      a. Candidates lead students through activities to learn the material that was presented in the lectures (lectures occur Monday, Wednesday, Friday).
      b. Candidates answer questions and do examples.
      c. Candidates give quizzes. The quizzes are not written by candidates, but written by the main professor for the course.
      d. Candidates grade exams.
   B. Candidates meet with the professor assigned to Math 389 each week to discuss teaching issues related to Math 099N.

V. How Activities Are Assessed:
   A. Candidates are graded on their input during the Math 389 discussions.
   B. Candidates write reflections on their teaching and what goes in the Math 099 classroom. These reflections are graded.