DEPARTMENT OF MATHEMATICS  
PETITION FOR COURSE BY INDIVIDUAL STUDY  
MATH (699/899)  

ELIGIBILITY: Students who have demonstrated the ability to work independently, have a cumulative grade point average of at least 3.0 (Undergraduate) or 3.25 (Graduate) and have the approval of their Instructor for the course and the Department Chair. Credit for individual study is given for courses not included in the University Bulletin or Class Schedule.

PROCEDURES: Prepare a draft of the material required for the study and make an appointment to speak with the MATH 699/899 instructor for initial review and approval. If approved, forward this Prospectus to the Department Chair for final review and approval.

In accordance with University regulations as stated in the SFSU Bulletin, I petition to take the following course (Check one):

- ❑ MATH 699 Special Study in Mathematics
- ❑ MATH 899 Special Study

Check one:

- ❑ Undergraduate
- ❑ Graduate (Post-baccalaureate)

Last Semester of Attendance ____________  Current GPA ____________

__________________________________________  _________________________
Signature  Date

SUMMARY OF COURSE OBJECTIVES, METHODS, AND EVALUATION PROCEDURES

I. – Skills, knowledge, competency or other learning objectives agreed upon by the student and instructor.

II. – How will the objectives be achieved (e.g. reading, interviewing, consultation with instructor, etc.)? Establish how often student will meet with instructor.

III. – How will the student’s learning be evaluated by the instructor for grading purpose (e.g. written work, oral examinations, other)?
PROSPECTUS FOR TECHNICAL REPORT  
MATH (699/899)

1. What is the nature and source of the Report? Is it expository or will it primarily concern the student’s original research?

2. Importance of Report: (What is the purpose/goal of this Report? Why should anyone care about this investigation? How does this work fit into the Big Picture?)

REVIEWED AND APPROVED BY:

________________________________________________________________________  _____________________________________________________________________
Instructor/Date                                           Chair/Date

DISTRIBUTION (Department Chair, Instructor, Student)