George Mason University
Graduate Course Approval/Inventory Form

Please complete this form and attach a copy of the syllabus for new courses. Forward it as an email attachment to the Secretary of the Graduate Council. A printed copy of the form with signatures should be brought to the Graduate Council Meeting. Complete the Coordinator Form on page 2, if changes in this course will affect other units.

Please indicate:  

__X__ NEW  ___ MODIFY  __ DELETE

Local Unit: CSS  
Graduate Council Approval Date: 

Course Abbreviation: CSS  Number: 899

Full Course Title: COLLOQUIUM IN COMPUTATIONAL SOCIAL SCIENCE

Abbreviated Course Title (24 characters max.): COLLOQ COMP SOC SCI

Credit hours:  1:1:0  Program of Record: CSS

Repeatable for Credit?  

__X__ D=Yes, not within same term  Up to 1 hours

___ T=Yes, within the same term  Up to  _______ hours

__ N=Cannot be repeated for credit

Activity Code (please indicate):  

__ Lecture (LEC)  __ Lab (LAB)  ____ Recitation (RCT)

___ Studio (STU) ___ Internship (INT) ___ Independent Study (IND)  _X_ Seminar (SEM)

Catalog Credit Format  1:1:0  Course Level: GF(500-600)  ____ GA(700+) _X_

Maximum Enrollment: 20

For NEW courses, first term to be offered: Fall 2004

Prerequisites:

Catalog Description (35 words or less)  

Please use catalog format and attach a copy of the syllabus for new courses: Presentations in a variety of areas of computational social science by Center for Social Complexity associated faculty and professional visitors. May be repeated for credit; however, a maximum of three credits of CSS 898, 899, and 991 may be applied towards the Ph.D.

For MODIFIED or DELETED courses as appropriate:

Last term offered:  
Previous Course Abbreviation:  
Previous number:

Description of modification:

APPROVAL SIGNATURES:

Submitted by:  

__Prof. Claudio Cioffi-Revilla_ email: _ccioffi@gmu.edu

Department/Program:  

_Center for Social Complexity_ Date: ____2/3/2004__

College Committee:  

Date: 

Graduate Council Representative: 

Date: ________________________