# Registration Form for the Certificate of Achievement in Operations Research

Name:	Class:		
Major: Student ID #			
CPC Box or Local Address:			
E-Mail Address:			
Home/Permanent Address:			
Phone: ()			
6 Core Courses:	<u>Semester</u> <u>Completed</u>	<u>Grade</u>	
1. MATH 165 Linear Alg w/ Diff Equations			
2. MATH 201 Introduction to Probability			
3. MATH 208 Operations Research I			
4. MATH 209 Operations Research II			
5. 1 Course from the following list:			
ECO 230 Economic Stats, STAT 212 Applied Stats I, ST	TAT 213 Elem of Prob/M	1ath/Stat, STAT 262 Computa	tional Stats
Indicate Course			
6. 1 Course from the following list:			
CSC 161 Intro to Programming, CSC 171 Intro to Con	np Sci, STAT 276 Stat Co	mputing in R, STAT 277 Stat S	Software/Analysis
Indicate Course			
2 Additional Courses from the lists below, in accord	lance with the followin	g restrictions:	
No more than one course may come from a	a single group.		
<ul> <li>For students completing the Actuarial Certificate course plan. For example</li> </ul>	ficate, your 2 course c		•
cannot be chosen below if you are also pla	nning to complete the	Actuarial Certificate.	inicate, and thus
Note: several courses have extensive prere	quisites which must be	e adhered to.	
Indicate Course 1			
Indicate Course 2			

## Algorithms Group:

- CSC 282: Design and Analysis of Efficient Algorithms
- CSC 284: Advanced Algorithms
- CSC 287: Sampling Algorithms
- CSC 294: Nonlinear Optimization

#### Business, Economics, Management Group:

- BUS 221: Operations and Strategy
- ECON 220: Fair Allocation
- ECON 288: Game Theory

# Mathematical Analysis Group:

- MATH 202: Introduction to Stochastic Processes
- MATH 235: Linear Algebra
- MATH 248: Graph Theory
- MATH 265: Functions of a Real Variable

## **Statistics Group:**

- STAT 203: Introduction to Mathematical Statistics
- STAT 216: Applied Statistical Methods I
- STAT 223: Introduction to Bayesian Inference
- STAT 226W: Linear Models

# PLEASE NOTE:

- Students must complete certificate courses with an overall GPA of 2.5 or higher.
- None of the certificate courses may be taken satisfactory/fail.

**If your Certificate facult	cy advisor has approved any	substitutions, please	e note the course(s)	along with
your advisor's Signature:				

Certificate faculty advisor's signature:		
Date:		

This completed form may be submitted by emailing: