

Registration Form for the Certificate of Achievement in Operations Research

Name: \_\_\_\_\_ Class: \_\_\_\_\_

Major: \_\_\_\_\_ Student ID # \_\_\_\_\_

CPC Box or Local Address: \_\_\_\_\_

E-Mail Address: \_\_\_\_\_

Permanent Address: \_\_\_\_\_

Phone: # \_\_\_\_\_ \$ \_\_\_\_\_

6 Core Courses:

Semester  
Completed

% Grade

1 (MA) 121 Linear Algebra, Differential Equations

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1 (MA) 122 Introduction to Probability

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5 (MA) 126 Operations Research I

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AI, orit"ms %rou&:

- CSC 161: Desi, n and Anal4sis o; E;icient AI, orit"ms
- CSC 169: Ad?anced AI, orit"ms
- CSC 16=: Sam&lin, AI, orit"ms
- CSC 1: 9: Nonlinear 7&timi@ation

Business<Economics<Mana, ement %rou&:

- BAS 11' : 7&erations and Strate, 4
- EC7N 112: Bair Allocation
- EC7N 166: %ame )"eor4

Mat"ematical Anal4sis %rou&:

- MA) 121: Introduction to Stoc"astic Processes
- MA) 15+: Linear AI, e3ra
- MA) 196: %ra&" )"eor4
- MA) 1\*+: Bunctions o; a 8eal Caria3le

Statistics %rou&:

- S)A) 125: Introduction to Mat"ematical Statistics
- S)A) 1' \*: A&&lied Statistical Met"ods I
- S)A) 115: Introduction to Ba4esian In;erence
- S)A) 11\*D: Linear Models

PLEASE N7)E:

E Students must com&lete cerOFcate courses – it" an o?erall %PA o; 1(+ or "i, "er(

E None o; t"e cerOFcate courses ma4 3e taGen saOs;actor4!;ail(

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Date: \_\_\_\_\_

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