FINAL PROGRAM OF STUDY FOR DOCTORAL CANDIDATES

Name: [Redacted]
Date: 2015/Feb/16
Advisor's Name: [Redacted]

B.S. degree from: [Redacted]
M.S. degree from: [Redacted]
Major: [Redacted]
Sem/Yr: [Redacted]
Sem/Yr: Spr. 2011
Major: EECS
Sem/Yr: Fall 2011

24 units coursework and 30 hrs. GSI, at least 20 hrs. U-Grad, required for admits ≥ Fall 2009
32 units coursework and 20 hrs. GSI, at least 10 hrs. U-Grad, an option for admits prior to Fall 2009

Advisor’s Signature of Approval: [Signature]
Vice Chair’s Signature of Approval: [Signature]

Date: 2/23/2015
Date: 2/25/2015

PRELIM REQUIREMENT:

Oral Exam Area: Linear Systems
Sem / Yr / Score: Fall / 12 / 7

Breadth: Yr / Sem / Area / Course / Grade
2011 / Fall / Robotics / EE 215 / A+
2012 / Spring / Control / EE C 291 / A

TEACHING REQUIREMENT: admit ≥ F'09 = 30 hrs.;
adm < F'09 = 20 or 30 hrs.
Course(s): EE 125
Sem/Yr/Hrs: F / 14 / 20

QUAL EXAM REQMT. (FORMAT □A OR □B?):
Committee:
1. Robert Full (Chair) EECS
2. Ruzena Baiicsv EECS
3. Masayoshi Tomizuka Mechanical
4. Jav Han (UCD MD)

QUALIFYING EXAM RESULTS:
QE Passed: [Redacted]
Th. Defense Passed [Redacted]

DISCUSSION TALK:
TECHNICAL MEMO:
DEPT. EXIT SURVEY:

MAJOR:

Course Title: Linear Systems Theory
Course Number: EE 221A
Semester Completed: Fall 2011
Units: 4
Grade: B

Course Title: Non-linear Systems Analysis
Course Number: EE 222
Semester Completed: Spring 2012
Units: 3
Grade: A

Course Title: Hybrid Systems and Control
Course Number: EE C 291E
Semester Completed: Spring 2012
Units: 3
Grade: A

Course Title: Introduction to Robotics
Course Number: EE 215A
Semester Completed: Fall 2011
Units: 4
Grade: A+

INSIDE MINOR:

Course Title: Optimization Models
Course Number: EE 127A
Semester Completed: Fall 2012
Units: 4
Grade: A-

Course Title: Intro Convex Optimization
Course Number: EE 227A
Semester Completed: Spring 2012
Units: 4
Grade: A-

OUTSIDE MINOR:

Course Title: Organism Mechanics
Course Number: IB 135
Semester Completed: Fall 2013
Units: 4
Grade: A+

Course Title: Lab in Organism Mechanics
Course Number: IB 135L
Semester Completed: Spring 2014
Units: 3
Grade: A+

Course Title: Biomimetic Engineering
Course Number: IB C 217
Semester Completed: Spring 2014
Units: 3
Grade: A

NAME: Robotics and Control

NAME: Optimisation

NAME: Bioinspired Engineering

For Office Use Only
MAJOR GPA: 3.71
In. MINOR GPA: 3.7
Out. MINOR GPA: 4.0
Overall GPA: 3.8
Units: 14
Units: 8
Units: 10
Total Units: 32