FALL COMMENCEMENT CEREMONY

2:00 P.M. - DECEMBER 16, 2016

BROOKS AVENUE CHURCH OF CHRIST
700 BROOKS AVENUE • RALEIGH, NC 27607

Have family and friends who couldn’t attend? Watch the ceremony live at go.ncsu.edu/ISEGraduation
WELCOME
Jason Low
Lecturer and Intern Director of Undergraduate Programs

INTRODUCTION OF FACULTY AND STAFF
Dr. Paul H. Cohen
Edgar S. Woolard Distinguished Professor and Department Head

COMMENCEMENT ADDRESS
F. Scott Moody
ISE Alumnus and CEO of K4Connect

AWARDING OF DIPLOMAS
Dr. Paul H. Cohen
Dr. Michael Kay
Jason Low

You are cordially invited to a reception in the Fellowship Hall at the conclusion of this program.

FACULTY

Mahmoud A. Ayoub
Richard H. Bernhard
Karen B. Chen
Paul H. Cohen
C. Thomas Culbreth
Jingyan Dong
Shu-Cherng Fang
Yahya Fathi
Ola L. A. Harrysson
Thom J. Hodgson
Timothy J. Horn
Julie S. Ivy
David B. Kaber
Michael G. Kay
Russell E. King
Yuan-Shin Lee
Yunan Liu
Jason C. Low
Louis Martin-Vega, Dean
Maria E. Mayorga
Chang S. Nam
Henry L. W. Nuttle
Osman Y. Ozaltin
Stephen D. Roberts
Ezat T. Sani
Rohan A. Shirwaiker
Clarence L. Smith
Binil Starly
Javad Taheri
Reha Uzsoy
Harvey West II
James R. Wilson
Richard A. Wysk
Xu Xu
Robert E. Young

STAFF

Debbie Allgood-Staton
Cecilia Chen
Gary Downey
Mohini Dutt
Jeffrey Hoyle
William Irwin
Justin Lancaster
Robert Lasson
Daniel Leonard
Tim McGlothlin
Stephen McNierney
Mirtha Perazza
Chris Rock
Linda Smith
Harshad Srinivasan
Jon Starritt
Hakan Sungur
Danita Taylor
Steve Walker
Mike Walsh
Heather White
Dawn Wilkins
Chet Wyrick
DOCTOR OF PHILOSOPHY IN INDUSTRIAL ENGINEERING

RODRIGO ANDRES DE LA FUENTE
  Dissertation: Simulation Metamodeling with Gaussian Process: A Numerical Study
  Advisor: Dr. Stephen D. Roberts

KAREN T. HICKLIN
  Dissertation: Decision Models for Mode of Delivery Combining Patient and Clinician Risk Perceptions and Preferences
  Advisor: Dr. Julie S. Ivy

GOLBARG KAZEMI TUTUNCHI
  Dissertation: A Bi-criteria Analysis in Location Problems: Similarity and Diversity
  Advisor: Dr. Yahya Fathi

TIANTIAN NIE
  Dissertation: Quadratic Programming with Discrete Variables
  Advisor: Dr. Shu-Cherng Fang

PETER M. PRIM
  Dissertation: In Vitro Skin Expansion - Peripheral Processes
  Advisor: Dr. Yuan-Shin Lee

HANTANG QIN
  Dissertation: Development of High Resolution Rapid Prototyping Method for Flexible Electronic Devices Based on Electrohydrodynamic Inkjet Printing
  Advisors: Dr. Yuan-Shin Lee and Dr. Jingyan Dong

HARSHAD SRINIVASAN
  Dissertation: Automated Model Processing and Localization of Additively Manufactured Parts for Finish Machining
  Advisor: Dr. Ola L. A. Harrysson

MASTER OF SCIENCE IN INDUSTRIAL ENGINEERING

MEI YING LAU
  Thesis: Driving Performance, Adaptation and Cognitive Workload Costs of Logo Sign Panel Detection as Mediated by Driver Age
  Advisor: Dr. David B. Kaber

OLIVA N. MOREJON
  Thesis: Ergonomic Risk Assessment of Gas Delivery Operations and Job Readiness Recommendations
  Advisor: Dr. David B. Kaber

VARSHA PRABHAKAR
  Advisors: Dr. Julie S. Ivy and Dr. Anita R. Vila-Parrish

MASTER OF INDUSTRIAL ENGINEERING

PRATEEK NINAN ALEX
  Advisor: Dr. Michael G. Kay

VENKAT LIKHIT BOLLINENI
  Advisor: Dr. Michael G. Kay

RAVI JAIKUMAR
  Advisor: Dr. Michael G. Kay

SHAN JIANG
  Advisor: Dr. Shu-Cherng Fang

NITHIN REDDY KOTHA
  Advisor: Dr. Michael G. Kay

YOKESH KUNDUMANI
  Advisor: Dr. Yahya Fathi

RAMAKRISHNAN
  Advisor: Dr. Shu-Cherng Fang

YU LIANG LIN
  Advisor: Dr. Shu-Cherng Fang

PRAMODH DEV JAYANTH
  Advisor: Dr. Binil Starly

MATHANGI
  Advisor: Dr. Michael G. Kay

VASU KALYAN TURAGA
  Advisor: Dr. Michael G. Kay

PAUL G. WHITLEY
  Advisor: Dr. Michael G. Kay

SAURISH YELCHUR SANATH
  Advisor: Dr. Michael G. Kay
UNDERGRADUATE DEGREE HONOR DESIGNATIONS

CUM LAUDE - For GPA 3.250 through 3.499 (white sash)
MAGNA CUM LAUDE - For GPA 3.500 through 3.749 (silver sash)
SUMMA CUM LAUDE - For GPA 3.750 and above (gold sash)

You are cordially invited to a reception in the Fellowship Hall at the conclusion of this program.