Date: February 14, 2017
To: WPI Faculty
From: Committee on Graduate Studies and Research (Prof. Troy, Chair)
Re: Motion to approve the February 2017 graduate student graduation list

**Motion:** The Office of the Registrar reports that the following candidates have, as of February 3, 2017, completed all of the requirements for the degree designated in the department or program indicated and are eligible to receive that degree. Therefore, as Chair of the Committee on Graduate Studies and Research, I move that these students be approved for February 24, 2017 graduation.

### Doctor of Philosophy

**Biology and Biotechnology:**
Melissa Walsh Mobley

**Biomedical Engineering:**
Fan Zhang

**Chemical Engineering:**
Nicholas David Deveau
Jason Michael Morgan

**Civil Engineering:**
Naser Pourakbar Sharifi

**Computer Science:**
Mahni Shayganfar
Hao Wan

**Electrical & Computer Engineering:**
Travis Fredrick Collins
Chenyun Dai

**Interdisciplinary:**
Raafat Mahmoud Zaini

**Materials Science and Engineering:**
Yinjie Cen
Meinan He
Baillie Rae McNally

**System Dynamics:**
Saeed Pourmasoumi Langarudi

### Master of Business Administration

David Clinton Collins
Michael Andrew Conrad
David C. Fogaren, Jr.
Daniel J. Goncalves
Rio Hendarwan
Arun Prakash Jayabalakrishnan
Stephanie Pals Papia
Roshan George Thekkekunnel

### Master of Engineering

**Biomedical Engineering:**
Matthew Alexander Babina
Stefano Berti Perez
Vivian Liang
Zachary Eugene Sellman

**Electrical & Computer Engineering:**
Travis Fredrick Collins
Chenyun Dai

**Power Systems Engineering:**
Douglas James Ayer
David George Melonson
Justin D. O'Kay
Michael Thomas Porcaro
Andrew Peter Simmons
Daniel William Neal White
Alex C. Worcester
Amir Zalloum
Master of Mathematics for Educators
Francene Marie Gleason

Master of Science

Aerospace Engineering:
Daniel Dean Thiesse

Applied Statistics:
Chuqin Huang
Nan Li

Chemical Engineering:
Tyler Trettel Howard
Alexander Nicholas Piscione Korpacz

Civil Engineering:
Peter James Eggleston

Computer Science:
William Robert Disanto
Lin Du
Zhongyuan Fu
Marc Evan Green, Jr.
Thomas William Grimshaw
Caitlin Anne Kuhlman
Qian Lu
Neha Satish Mahajan
Mingyan Zhao

Data Science:
Saber Jahanpour
Nikita Mutta
Harsh Vardhan Singh Gaur
Liang Zhang

Electrical & Computer Engineering:
LauraLee Austin
Ernesto Fiallo
Hristos Nikolaos Giannopoulos
Goutham Neelambaran Kodumudi
Srichandhrunkal
Xiaoxi Li
Chao Ren

Electrical & Computer Engineering (cont.):
Timothy Michael Starr
Brian Michael Tomaselli
Andrew James Weiler

Environmental Engineering:
Colleen Elizabeth Heath

Financial Mathematics:
Yang Cui

Fire Protection Engineering:
Rebecca Mae Barolli
Jaclyn Grace Bouvier
Emily Grace Brecher
Anthony Michael Campanella, Jr.
Sumeet Kaur Chani, PE
Matthew Wheelock Foley
Connor Patrick Gillespie
Eli Samuel Horden
Stephen Thomas Maglione
Christopher Peter Tolentino
Sandra Christine Twilley

Information Technology:
James Matthew Cahill
Samuel Cano Trujillo
Yujing Cao
Bhakti Kirti Chheda
Shan He
Jasmeet Kaur

Management:
Keith Stephen Black
Justin Michael Chretien
Charles Martin Koutsogiane, Jr.
Bonham James Pierce
Sandra T. Taubert

Manufacturing Engineering:
Elias Karam
Christopher Antonio Sanchez
Marketing & Technological Innovation:
Zeynep Deniz Yalcin

Marketing and Innovation:
Lijia Huang

Materials Science and Engineering:
Mikaela Ann DeRousseau
Kyle Leigh Fitzpatrick-Schmidt
Derek George Tsaknopoulos
Andrew Reed Vickery, Jr.

Mechanical Engineering:
Haidar Al Haddad
Muhammad Kashif Azeem
Nicholas Gary Burnell
Andrew M. Cass
Melissa Meg Castaneda
Tyler Leon Crocker
Andrew Paul Crouch
Tobin James Dancy
Christopher Darling
Dylan Isaac Dziuba
Nicholas Andrew Fast
Sean Russell Greene
Nicholas John Francis Keller
Daniel Kenney Lane
Richard Gregory Lupa
Alexander Robert Maynard
Sarah Rose Puch
Vinicius M. Silva
Andrew Thomas Skelly
Diana Sobers
Brad Warren Southard
Todd Ellsworth Southard
Shen Tian
Cuong Tan Truong
Brian Keith Wilson

Operations Analytics & Management:
Chang Liu
Qianying Liu

Operations Design & Leadership:
Jiani Ding
Emalee Claire Drake
Julie Elizabeth Fehlmann

Physics for Educators:
Claudio Salazar

Physics:
Gawain Matsen Thomas

Power Systems Management:
Luai M. Elamir
Mark Kiprono Korir
Jordan Hans Shenk

Robotics Engineering:
Sean M. McGovern
Joseph Peter McMahon
Suriya Madhan Pachaimuthu
Jacob Stewart Torrey
Adela Hsien-Neng Wee

Systems Engineering:
Andre Michel Ajami
Matthew Wallace Atwood
Christine Marianne Fernandes
Nathaniel Charles Gedney
David Albert Gervais, Jr.
Ryan Douglas Haack
Zachary Perrone Lagadinos
Brendan Thomas Lambert
Joseph Patrick LiVolsi
John Francis McInerney
Frank James Murphy
Zachary Peter Niforos
Thomas Joseph O'Brien
Jesse Jeremiah Otis
Gregory Pasalides
Ravi Rajendra Patel
Joshua Elliott Pesch
Kevin Bruce Rahn
Mark Manuel Ramos
Matthew Anthony Rocco
Systems Engineering (cont.):
Matthew Edward Schlitt
Steven E. Stewart
Donat A. Tetreault, Jr.
Kathryn Michele Tischer
Preston Bryant Tischer
Jamie Marie Wright