Date: October 14, 2016  
To: WPI Faculty  
From: Committee on Graduate Studies and Research (Prof. Demetriou, Chair)  
Re: Motion to approve the October 2016 graduate student graduation list

**Motion**: The Office of the Registrar reports that the following candidates have, as of October 4, 2016, 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 October 7, 2016 graduation.

### Doctor of Philosophy

**Electrical & Computer Engineering:**  
Bengi Aygun

**Manufacturing Engineering:**  
Khalid Mohammed Alzahrani

**Materials Science and Engineering:**  
Inigo Anza

**Mathematical Sciences:**  
Yiqing Li

**Mechanical Engineering:**  
Farhad Khosravi  
Gang Li

**Physics:**  
Goker Arpag

### Master of Business Administration (cont.)

Jonathan Charles Legare  
Safi Mansoor  
Anna Marie Nash  
Emma Rose Palmacci, PhD  
Matthew D. Rand  
Mohana R. Sethuraman  
Matthew J. Twerdy  
Andis Vildavs  
Christopher Pak Villalta  
Timothy Matthew Watts  
Daniel Leonard Zuber

### Master of Engineering

**Biomedical Engineering:**  
Kayla Patricia Manzi  
Kimberly Joy Ornell  
Luke Roger Perreault

**Electrical & Computer Engineering:**  
Michael Curtis Bach  
Eric Yexing Huang

**Power Systems Engineering:**  
Thomas Michael Brown  
Evan Benjamin Goldberg  
Tyler Lewis Harvey  
Angela Marie Marsh-Soderman  
Pablo Manuel Rosenfeld  
Rebecca Lynn Rancour Sibberson  
Keith Michael Suravich  
Juny Thomas  
Robert Yan Wang
**Master of Mathematics for Educators**
Sarah Rose Rieder
Roberta Tremblay Russo

**Master of Science**

**Aerospace Engineering:**
Jonas Saggese Banhos

**Biomedical Engineering:**
Luciano Pablo Bortolin

**Chemistry:**
Xiaomeng Liang

**Civil Engineering:**
Jose Adan Cueva
Milad Zabeti Targhi

**Computer Science:**
Ryan Anthony Danas
James Michael Forkey
Rafi H. Hayne
Antonio Rafael Vinaviles Umali

**Data Science:**
Qijie Pan

**Electrical & Computer Engineering:**
Adam Kenneth Benedict
William Joseph Breen, Jr.
Daniel Tice Jones
Don Vann Keuth
Ziyong Liu
Junqing Qiao
John Fredrik Scimone
Michael George Tencza
Mason Philip Tremblay

**Environmental Engineering:**
Eilish Christine Corey
Tatyana Dudiac
Xiaodi Pan
Veronica C. Rojas Scheffer

**Fire Protection Engineering:**
Victoria Alecia Grimes
Justin Scott Leany
Laura Elizabeth Montville
Samim Safaei Boroojeny
Mariah Rose Seaboldt
Jennifer Ellen Shepherd
Kristina Zichelli

**Information Technology:**
Christopher James Chagnon
William George Grudzinski, Jr.
Thomas Joseph Plasse
Sayan Sengupta
Manjiri Madan Virkar
Ruicheng Xu

**Management:**
Maryam Mumtaz Abdullah
Shuo Zhang

**Manufacturing Engineering:**
Zhaolong Zhang

**Marketing & Technological Innovation:**
Geyang Li
Jinlian Lin

**Materials Process Engineering:**
Heidi Lennon

**Materials Science and Engineering:**
Christopher Michael Collins, Jr.
Qinjun Gu
David Agersea Rich
Shuxin Zheng

**Mechanical Engineering:**
Robert Joseph Aguece
Gillian N. Allsup
Shivaprasad Arava
Timothy John Fekete, Jr.
Jason P. Ferrante
Frances Julian Gonzalez
Fernando Jose Gonzalez Navarro
Corey Lewis
Master of Mathematics for Educators
Sarah Rose Rieder
Roberta Tremblay Russo

Master of Science

Aerospace Engineering:
Jonas Saggese Banhos

Biomedical Engineering:
Luciano Pablo Bortolin

Chemistry:
Xiaomeng Liang

Civil Engineering:
Jose Adan Cueva
Milad Zabeti Targhi

Computer Science:
Ryan Anthony Danas
James Michael Forkey
Rafi H. Hayne
Antonio Rafael Vinaviles Umali

Data Science:
Qijie Pan

Electrical & Computer Engineering:
Adam Kenneth Benedict
William Joseph Breen, Jr.
Daniel Tice Jones
Don Vann Keuth
Ziyong Liu
Junqing Qiao
John Fredrik Scimone
Michael George Tencza
Mason Philip Tremblay

Environmental Engineering:
Eilish Christine Corey
Tatyana Dudiac
Xiaodi Pan
Veronica C. Rojas Scheffer

Fire Protection Engineering:
Victoria Alecia Grimes
Justin Scott Leany
Laura Elizabeth Montville
Samim Safaei Boroojeny
Mariah Rose Seaboldt
Jennifer Ellen Shepherd
Kristina Zichelli

Information Technology:
Christopher James Chagnon
William George Grudzinski, Jr.
Thomas Joseph Plasce
Sayan Sengupta
Manjiri Madan Virkar
Ruicheng Xu

Management:
Maryam Mumtaz Abdullah
Shuo Zhang

Manufacturing Engineering:
Zhaolong Zhang

Marketing & Technological Innovation:
Geyang Li
Jinlian Lin

Materials Process Engineering:
Heidi Lennon

Materials Science and Engineering:
Christopher Michael Collins, Jr.
Qinjun Gu
David Agersea Rich
Shuxin Zheng

Mechanical Engineering:
Robert Joseph Aguece
Gillian N. Allsup
Shivaprasad Arava
Timothy John Fekete, Jr.
Jason P. Ferrante
Frances Julian Gonzalez
Fernando Jose Gonzalez Navarro
Corey Lewis
Mechanical Engineering (cont.):
Miguel Angel Lopez
Matt Malfa
Jeffrey Edward Matthews

Physics for Educators:
Richard Paul Doherty II

Physics:
Eric James Reich

Power Systems Management:
Arianna Baret Peralta
David Frederick Hughes III
Ledum Edward Nordee
Justin Patrick Preece
Kojo Asante Sefah

System Dynamics:
Zahir Russ Balaporia
Thomas Wittig

Systems Engineering:
Lucine Victoria Bahtiarian
Jonathan Paul Blanchard
John Paul Kruszewski
Jack T. Morgan
Trupti Vasant Patel
Anne Nadler Schmidt
Carolyn S. Westmark
Kevin Zacchera