

**Date:** May 7, 2018

**To:** WPI Faculty

**From:** Committee on Graduate Studies and Research (Prof. Troy, Chair)

**Re:** Motion to approve the May 2018 graduate student graduation list

**Motion:** The Office of the Registrar reports that the following candidates have either completed all the requirements for the degree designated in the department or program indicated, or are expected to complete their degree requirements before May 10, 2018. They therefore are or will be eligible to receive that degree, and on behalf of the Committee on Graduate Studies and Research, I move that – pending final verification by the Registrar that all those on the list have in fact completed their degree requirements - they be approved for May 10, 2018 graduation.

### **Doctor of Philosophy**

**Aerospace Engineering:**

Kewen Zhang

**Biochemistry:**

Brittany Marie Neumann

**Biology and Biotechnology:**

Jeffrey Philippe Bibeau

David Michael Dolivo

**Biomedical Engineering:**

Ross Charles Lagoy

Dina J. Rassias

Hannah Anderson Strobel

**Business Administration:**

Mina Shojaeizadeh

**Chemical Engineering:**

Rui Ma

Behnam Partopour

**Civil Engineering:**

Nuoyi Zhu

**Computer Science:**

Seth Akonor Adjei

Ahmedul Kabir

Siyuan Zhao

**Electrical and Computer Engineering:**

Cong Chen

Umair Ishaq Khan

Sasidhar Tadanki

Rui Wang

Tan Zhang

Yuteng Zhou

**Fire Protection Engineering:**

Hamed Farmahini Farahani

Sreenivasan Ranganathan

Young-Geun You

**Learning Sciences and Technology:**

Raha Moussavi-Aghdam

Korinn S. Ostrow

**Manufacturing Engineering:**

Payam Razavi

**Materials Science and Engineering:**

Sean Michael Kelly

Yuwei Zhai

**Mathematical Sciences:**

Joseph Michael Gaone II

Tyler Michael Reese

Hong Zhang

**Mechanical Engineering:**

Amirmahdi Ghasemi

**Robotics Engineering:**

Marek Wartenberg

**Master of Business Administration**

Jason J. Amlof

Elior Anina

Youfei Chen

Jody Finch

Brendan Richard Flaherty

Megan Lynn Goodnow

Dwayne Anthony Hanlan

Chia Hsin Hsu

Richard A. Hughson

Mark Douglas Hussey

Allison DiNitto Kastner

Kristopher W. King

Caroline Agnes Le Pechon-Vallee

Ryan J. McMahon

Jeffrey Francis Mello

Carrie A. Miller

Elisabeth Gail Minko

Maryam Mumtaz Abdullah Morad

Janna M. Mulhlhausen

Elizabeth M. Robb

Joseph C. Santoro

Elias Robert Schuman

Kati M. Seiffer

Brian Walker

Harrison Erik Weisberg

**Master of Engineering****Biomedical Engineering:**

Jack Alexander Blanchard

Nicholas J. Brocato

Ritul Gupta

Erin Elizabeth LaBounty

Nhi Van Phan

Heather Stratica

**Electrical and Computer Engineering:**

Abhishek Manish Mehta

Tyler F. Parkin

Li Zhang

**Power Systems Engineering:**

Saida Elfaquir

Socrates Perez Morillo

Amberly Lynn Prill

Maria Alexandra Rangel

Ryan James Steimel

**Master of Mathematics for Educators**

Stacey Lee Duerden

**Master of Science****Aerospace Engineering:**

Spiridon E. Kasapis

Dong Hyun Ko

Suhas Kiran Lakkundi

Zachary John Ligham

Anushrot Mohanty

Peter Stephen Ofsthun

Daniel James Pelgrift

Michael Henry Powers

Aaron Michael Vien

Juanyong Wang

Yao Wang

**Applied Mathematics:**

Jiankun Bi

**Applied Statistics:**

Afnan Almazmomi

Xiaohui Chen

Hang Ding

Jiadong Fang

Xuan Jiang

Xueer Jing

Anton Ifeyimika Libsch

Shiao Liu

Joseph Mitchell Manseau

Liyi Shen

Jichuan Wang

Jinglun Wei

Di Wu

Yujuan Yin

Fengjie Ying

Li Zhang

Zhaoyan Zhang  
Wei Zhao

### **Bioinformatics and Computational**

#### **Biology:**

Nan Hu

#### **Biomedical Engineering:**

Travis F. Henchie  
Theodore Paul Kostopouls  
Anna Novoseltseva

#### **Bioscience Administration:**

Livia Guimaraes Carvalho Fernandes  
Daniel Paul DeCollibus  
Hans A. Fajardo  
Serene M. Jabary

#### **Chemical Engineering:**

Abhinav Adhikari  
Akshat Nagpal  
Jim L. Vicens  
Yuanpu Wang  
Yan Wu

#### **Civil Engineering:**

Emma T. Healey  
Kristen Deborah Hunt  
Brittany Kayla Rebello  
Adrienne Lee Weishaar

#### **Computer Science:**

Arkar Min Aung  
Han Bao  
Benjamin Israel Chaney  
Jiani Gao  
Wa Gao  
Andres Francisco Guerrero  
Tianhao Guo  
Joshua A. Hebert  
Yen-Chang Hsieh  
Zhenyu Hu  
Zhanfeng Huang  
Rishitha Kiran  
Apoorva Ravindra Lad  
Alexander Baron Lash

Zeling Lei  
Weihao Li  
Bolun Lin  
Yuchen Liu  
Charles J. Lovering  
Jinyan Lyu  
Zhe Lyu  
Saranya Manoharan  
Neeraj S. Menon  
Giang Hoang Nguyen  
Vaseem Abbas Shaikh  
Kartik Shetty  
Ruo Chen Shi  
Michael Joseph Sokolovsky  
Sachin Rathnakar Suvarna  
Sai Kiran Vadlamudi  
Qi Wang  
Zetian Wang  
Haozhe Zhang  
Xitong Zhang  
Bing Zhao  
Qingquan Zhao  
Feng Zheng  
Chao Zhou  
You Zhou  
Jiawei Zhu  
Tongge Zhu

#### **Construction Project Management:**

Tao Li  
Ri Xia

#### **Data Science:**

Suchithra Balakrishnan  
Jiaoyan Chen  
Emma L. Clavet  
Xiaoting Cui  
Jun Dao  
Robert Anthony-Earle Delgado  
Dhaval Deepak Dholakia  
Abhishek Easwaran  
Yousef Fadila  
Rahul Ravindra Ghadge  
Jui Saba Guram  
Shi He  
Adam Knapp

Christopher J. Kraenzle  
Meng Li  
Yimin Lin  
Ziqi Lin  
Xi Liu  
Youqiao Ma  
Zili Ma  
Karan Somaiah Ramesh Napanda  
Sai Kanaka Harsha Praneeth Nooli  
Jose Miguel Pasini  
Naveen Pothayath  
Huimin Ren  
Deepan Sanghavi  
Zhaoning Su  
Fangzheng Sun  
Jiexuan Sun  
Sushma Tayanna  
Yujun Tian  
Congyang Wang  
Meng Wang  
Xiao Qun Wang  
Ye Wang  
Emily Catherine Weber  
Qinmei Wu  
Chao Xu  
Qing Xu  
Fangling Zhang  
Zhe Zhang  
Yang Zheng  
Xiaozhou Zou

**Electrical and Computer Engineering:**

William Jeffrey Boyd  
Luke William Bussanmas  
Qijia Huang  
Yue Jerry Li  
Jared M. Lindros  
Betty Ema Mattica  
William Michael McCarthy  
Joseph Mitchko  
Zhenyu Pan  
Roger Andrew Agana Santos  
Suganya Subramanian  
Duc H. Tran  
David J. Vecchiarelli  
Giselle Lucia Verbera

Kewal Vimal Vora  
Juexing Wang  
Yifei Wang  
Matej Vilem Zampach  
Keming Zhang  
Yahan Zhu  
Adnan Zolj

**Environmental Engineering:**

Andrew J. Crawford  
Nicole D'Angelo Lathrop  
Bryan Duncan Manter  
Andrew Fiifi Osei

**Financial Mathematics:**

Zhiqi Chen  
Bojue Deng  
Khasan Muratovich Dymov  
Ruoqing He  
Zhenyan Lin  
Rui Liu  
Weixi Liu  
Ming Min  
Sahil Suresh Aarti Shahani  
Alexander Keiya Shoop  
Xinzi Wang  
Zhihan Xie  
Yijiang Xu  
Fan Yang  
Yan Zhao  
Xingfa Zhuang

**Fire Protection Engineering:**

Aaron Bruce Bundy  
Garrett Morse Curran  
Patrick Christopher Gates  
Benjamin Joseph Gaudet  
Victoria Nicole Hutchison  
DongHae Kim  
James Kevin O'Hara, Jr.  
Bernard Trevor Rabidou  
Lynn Rebecca Renner  
Fengyi Rong  
Nathaniel G. Sauer  
Dimitrios Savva  
Earl Michael Schiffhauer, Jr.

Austin Douglas Smith  
Michael Austin Stoiko III  
Teng Wang  
Tianxiong Wang  
Thomas Mills Washburn  
Joseph David Weiler  
Wee Young Woon  
Dinghan Xue  
Dabai Zhang

**Industrial Mathematics:**

Lauren Michelle Baker

**Information Technology:**

Shruti Sunil Adhav  
Aashish V. Bagul  
Maanas M. Baijal  
Shanyan Bao  
Abhishek Bhandari  
Akansha Bhatia  
Siyu Chen  
Prachi Sanjeev Dandekar  
Ankita Dey  
Neel Gehlot  
Sishi Hao  
Abhilash M. Hegde  
Leyi Hu  
Sujatha G. Iyer  
Tiantian Ji  
Le Jian  
Siddhi Sunil Khamitkar  
Kartik Laad  
Linshuo Li  
Minhuizhi Li  
Xuechun Li  
Yajie Li  
Nikita Ashok Londhe  
Jiaxin Lyu  
Yinkai Ma  
Smita Nair  
Kevin Maxy Pinto  
Jagannath Ramesh  
Sayan Saha  
Priya Shrivastava  
Shalini Tallam Laxman  
Vinit Bharat Tougani

Mukesh Rajkumar Vishwakarma  
Ren Wang  
Xinyi Xiong  
Linan Xu  
Zhixiang Yang

**Interactive Media and Game  
Development:**

Abdelaziz Ben Yahia  
Keenan Ryan Gray  
Zackery Douglas Mason  
Chaitany Nimkar  
Mitchell James Stevens  
Jing Xiong  
Bolin Zhu

**Learning Sciences and Technology:**

Rashid G. Chatani

**Management:**

Daniele Anina  
Carolyn Rose Detora  
Miguel Enric Escuer Velasquez  
Sean Brian Fallon  
Laura Janine Friese  
Jennifer Sue Gagner  
Monika Anna Maslen  
Michael Milliard  
Kyle-Edward Leigh Rowe  
Conrad Martin Ruiz  
Austin D. Scott  
Ashley Renee Valdez

**Manufacturing Engineering:**

Mark Evan Campbell  
Joshua Colon  
Rosellen Ann Daddario  
Shuai Duo  
Adam James Gatehouse  
Adam Joseph Huber  
Jia Li  
Wenxuan Liu  
Oswell Roy Menezes  
Winton James Parker  
Shrenik Viren Sheth  
Karl T. Sundberg

Chuming Wei  
Kaiyong Xue

**Marketing and Innovation:**

Jingni Cai  
Xiuli Chang  
Sizhu Chen  
Dou Dou  
Manqi Guo  
Michael Jon Hamilton, Jr.  
Ye Hong  
Yulong Jiang  
William Kuan  
Xin Liu  
Kyle S.F. McAlice  
Wenqi Rui  
Songchao Shao  
Xiaoqian Tao  
Fatima Varzгани  
Meng Xu  
Qian Xu  
Wei Xue  
Xiaoqing Ye  
Jinjin Yu  
Kezi Zhang  
Qin Zhang  
Yiyuan Zhang  
Youzhi Zhang  
Ri Zhao  
Yue Zhou  
Man Zhuang

**Materials Process Engineering:**

Claudio Cesar Ballestas Vanegas  
Erik J. Klinkhamer  
Jinxu Li  
Benjamin Climaco Morrow  
Andrew James Thompson

**Materials Science and Engineering:**

Nesa-Maria Ashley Anglin  
Daniel Joseph Braconnier  
Jason Michael Bugarin  
Shu Chen  
Zhida Chen  
Richard J. Coffin

Lewis William DuBois  
Sydney Maria Gustafson  
Yuhan He  
Erin Michelle Heckley  
Reisya Ichwani  
Christopher Jeffrey Massar  
Aaron C. McGinnis  
Yilun Tang

**Mechanical Engineering:**

Perry Joseph Ascani  
Bryant Michael Babel  
Kaitlin A. Beach  
Kenil V. Bhadani  
Frederick Harmon Burgwardt  
Grace Ellen Cardarelli  
Julia A. DelSignore  
Anthony Stephen DiBiasio  
James Edward Doty  
Karim Ashraf ElSayed  
Megan Michelle Errichetti  
Milad Farzad  
Keaton R.W. Goddard  
Jacqueline Lasley Goodwin  
Thomas M. Graf  
Jonathan Haydu  
Alexandra Marie Howton  
Robert Kevin LaFlamme  
Ming Can Li  
Xiaozhu Liu  
Jonathan Albert Melite  
Ajit Ashokrao Mohekar  
Steven Michael Murphy  
Dhruv Chinmay Oza  
Subhrodeep Ray  
Alex Hadi Rizza  
Derek Michael Roberts  
Heather L. Selmer  
Ivanna Marie Stuart

**Operations Analytics and Management:**

Hamza A. AlHaddad  
Bo Cao  
Chuyu Chen  
Sitong Chen  
John Andrew Crawford

Shuzhenni Fang  
Bian Feifei  
Zeyan He  
Rongan Jin  
Kejiao Li  
Ruixiu Lin  
Muye Lu  
Zhongkun Lyu  
Yuxuan Sun  
Jia Tao  
Chih-Chieh Tsai  
Jing Wang  
Ke Wang  
Yingbei Wang  
Justice Malik Williams  
Han Yan  
Hongyi Yu

**Physics:**

Prakash Adhikari  
Wejdan Alanazi  
Bibi Najma  
Anusuya Pal  
Pattipong Wisanpitayakorn

**Power Systems Management:**

Guilherme Araujo Baiao  
Boris Yuditskiy

**Robotics Engineering:**

Shlok Sanjay Agarwal  
Daniel Belotto  
Brian James Bojarski  
Christopher Peter Bove  
William Francis Calabro  
Michael Chan  
Seth Tyler Chapman  
Krunal Jagdish Chaudhari  
Daniel S. Durusky  
Joshua V. Fulco  
Katie Y. Gandomi Bernal  
Luis Arturo Gonzalez Juarez  
Aditya Gupta  
Apoorva Gupta  
Oliver Benjamin Hiller  
Gunnar C Horve

Kritika Iyer  
Akshat Bharat Jain  
Adhavan Jayabalan  
Abhishek Kashyap  
Sathya Narayanan Kasturi Rangan  
Shubham Chandrashya Khilari  
Tri Kha Khuu  
Charvak Kondapalli  
James Buchanan Kuszmaul  
Brandon Lee Lam  
Praneeta Mallela  
Kenechukwu Churchill Mbanisi  
Max T. Merlin  
Janani Mohan  
Anand Parwal  
Harshil Kaushik Patel  
Saraj Pirasmepulkul  
Yun Qin  
Rohit Salem  
Joseph George Schornak  
Gopeshh Raaj Subbaraj  
Jeffrey Tad Wilder  
Yicong Xu

**Systems Engineering:**

Eunice Allen-Bradley  
Kadidiatou Diakite  
James Georges  
Babak Ossia  
Dinesh Chatrabhuj Patel  
Victor Charles Puksta  
Corey Wayne Running  
Muhammad Bilal Saleem  
Brynn Amber Schultz  
Robert S. Sobkovich  
Kamaraj Thangavelu