

Date: May 13, 2015  
To: WPI Faculty  
From: Professor Wyglinski, Chair CGSR  
RE: Graduate Student Graduation List

The Office of the Registrar reports that the following candidates, having completed all of the requirements for the degree designated in the department or program indicated, are eligible to receive that degree, and the Chair of CGSR moves that the following students be approved for May 16, 2015 graduation:

## **Doctor of Philosophy**

### **Aerospace Engineering:**

Sergey Nikolaevich Averkin

### **Biology and Biotechnology:**

Liwen Fei

Olga Kashpur

### **Biomedical Engineering:**

A. Zoe Reidinger

### **Chemistry:**

Xinbi Li

### **Civil Engineering:**

Marco Paul Johann Kaltofen,  
PE

Mo Zhang

### **Computer Science:**

Salman Saghafi

Jia Wang

### **Electrical & Computer Eng.:**

Radu Alin David

Matthew Steven Lowe

Rabeeh Majidi

Steven James Olivieri

### **Materials Science and Eng.:**

Yangyang Fan

WenDi Liu

### **Mechanical Engineering:**

Mahdi Heydari

Morteza Khaleghi Meybodi

Fahad A. Khan

Viral Kirtibhai Patel

Erica Suzanne Stults

### **Master of Business Admin.**

Gregory Anthony Brooks II

Qingqing Cao

Benjamin Walter Casper

Joshua MacLean Cobb

David A. Coughlin III

Chris Richard Duklet

Brian Pearson Feldman

Keith George Ferry

Meredith Hope Juers

Robert J. King

Sasha Ian McGurrin

Elizabeth Anne Walsh Mitchell

Nicholas Louis Pelletier

Breanna Jean Rinaldo

Cheryl Szwaja

Carmin Marie Szyal

Tianming Zhang

Shan Zheng

Sofia Zhidro

### **Master of Engineering**

### **Biomedical Engineering:**

KaLia Sharde Burnette

Cailin Mckenzie Folta

John Cato Foy

Katrina Jacquelyn Hansen

Daniel Allen Koback

Ross Charles Lagoy

Corey James Majeika

Henry Huunghia Nguyen

### **Electrical & Computer Eng.:**

Norbert Chu

Chi Wang

Lihan Yang

Rundong Yu

### **Power Systems Engineering:**

Gene Reymond Abbascia, Jr.

Masood Ahmad

Daniel Yohannes Berhane

Brian Randall Saitta

Douglas Michael Savino

Daniel Joseph Vontell

### **Master of Mathematics for Education**

Stephanie Susan Jackson

Lauren Elizabeth Skene

### **Master of Science**

### **Aerospace Engineering:**

Elizabeth Carr Fortner

Ye Lu

Jordan David Marchetto

Christopher Logan McConnell

### **Applied Mathematics:**

Han Jiang

Anthony Charles Rojas

Chen Wei

### **Applied Statistics:**

Zhilin Chen

Dan Huangfu

Dongchen Jiang

Elisa Renee Rosales

Shuo Wang

Zhuoying Wang

Yijun Zhang

### **Bioinformatics & Computat Bio:**

Jason Edward Kost

Xue Li

**Biology and Biotechnology:**

Catherine Grace Harwood  
Hao Sun  
Sibo Wang

**Biomedical Engineering:**

Spencer Thomas Coffin  
Elizabeth Laura Mayor

**Chemical Engineering:**

Anqi Chen  
Yan Dong  
Xiangyu Gu  
Elizabeth Barbara Kelley  
Ramiro Rodrigo D. Magboo  
Nicholas J. Medeiros  
Kashane Rhomell Roberts  
Claire Cecile Madeleine Salvi  
Chi Zhang

**Civil Engineering:**

John Nicholas Antonopoulos  
Moe Hein Aung  
Andrew Michael Beliveau  
Rachel Marie Gerhart  
Ryan Henry Hayes  
Tu Anh Hoang  
Yar Zar Moe Htet  
Myo Han Latt  
Zackary John L'Ecuyer  
Yu Liu  
Dana Elizabeth Wolkiewicz

**Computer Science:**

Jialiang Bao  
Jonathan Alan Beaupre  
Anthony Francis Botelho  
Adam Robert Brockett  
Yang Cao  
Tyler Christopher Carroll  
Manik Keshav Chaudhari  
Keith Phillip Craig  
Jacqueline Anne DeLorie  
Christopher John Donnelly  
Wenlu Du  
Andrew Scott Foltan  
Gayathri Harilal  
Xuebin He  
Trevor Raymond Hodde  
Armend Feriz Hoxha  
Edward Lai  
Yajing Li  
Jiahua Liu  
Nathan Winfield Longnecker  
Yang Lu

Douglas Courtland  
MacFarland  
Jeffrey Ellick Martin  
Tingting Meng  
Alexander Boyd Misstear  
Samarth Keshava Ram  
Mothakapally  
Cody Raymond Olivier  
Bo Peng  
James Marshall Process  
Michael Joseph Sanchez  
Michael J. Sandman  
Andrew John Sawchuk  
Ermelinda Shahu Doku  
Kuan Sheng  
Doran Smestad  
Thomas B. Strott II  
Jun Tang  
Yunhe Tang  
Adam Thomas Veres  
Di Wang  
Yumou Wang  
Zhipeng Wang  
Huanglin Xiong  
Dongyun Zhang  
Nan Zhang  
Yin Zhang

**Construction Project Mgmt.:**

Mumtaz Abdullah Abdulahad  
Morad  
Mark Andrew Condon  
Sarah Marian Rahkonen

**Electrical & Computer Eng.:**

Francesco Paul Bivona  
Ryan O. Cantalupo  
Sihao Chen  
Kevin Michael Conley  
Nicholas A. F. DeMarinis  
Hao Ding  
Yizheng Ding  
Bowen Dou  
Yingyue Fan  
Nathan Costa Ferreira  
Cecelia Rose Franzini  
Jian Gang  
Brian Michael Goodman  
Liang Ke  
Fei Li  
Shuang Li  
Sulin Li  
Wu Li  
Xiaolei Liang  
Qiukun Lin  
Siyang Lin

Yichen Lin  
Chong Liu  
Guanxiong Liu  
Xiaohan Lu  
Yecheng Lyu  
Ding Ma  
Saili Krishna Maliye  
Nikita Nitin Mayekar  
Rushabh Mukesh Mehta  
Jiahui Mi  
Xiaohan Ni  
Luyao Niu  
Long Thanh Pham  
Chen Qi  
Lingling Sun  
Xiuyang Sun  
Chongfang Tian  
Mihir Hitendra Vaidya  
Ke Wang  
Kehan Wang  
Yaxiong Wang  
Changtao Wen  
Aram Wool  
Jianbing Wu  
Tianyu Wu  
Bingqian Xie  
Yumeng Xie  
Wenqian Yan  
Chun Yang  
Ruizhu Yang  
Di Yu  
Siyu Zhang  
YU ZHANG  
Zihan Zhang  
Jin Zhao  
Wenxin Zhao  
Zhen Zhao  
Yang Zheng  
Mingda Zhou  
Yu Zong

**Environmental Engineering:**

Mariana De Obaldia  
Chad James Kershaw  
Patrick Robert Malone  
Douglas M. Martin  
Pagona Papageorgiou  
Jose S. Salazar  
Jacquelyn Eireann Tupper

**Financial Mathematics:**

Wenhui Bao  
Wei Cai  
Yuchen Dong  
FNU Gongsalamu  
Jiachen Hu

Chen Li  
Chenlu Liu  
Yiheng Liu  
Tianye Ma  
Patchara Santawisook  
Xiaotong Shang  
Kun Shao  
Yuxiao Tang  
Enze Wang  
Siyi Wang  
Xingrun Wang  
Yue Wang  
Zheng Wang  
Mengxin Wei  
Haoyang Wu  
Nuoyu Yang  
Xiaofen Zeng  
Kaifeng Zhao

**Fire Protection Engineering:**

Ricardo Adrian Belmontes  
Christopher Michael Crivello  
Jacob Bernard Czarnowski  
Darab M. Fadavi  
David Burton Fuller  
Paige Allen Hanson  
Ian Matthew Jutras  
Brendan Mark Kerrigan  
Camille Shelley Levy  
Nataniel Simon Lobel  
Mary A. Long  
Drew David Martin  
Woo Jung Park  
Jamie Rae Pierce  
Janna Elyse Shapiro  
Minchao Yin  
Ying Zou

**Information Technology:**

Vishal Vivek Alandkar  
Siyu Chen  
Chieh-Yi Chou  
Marc Joseph Deshaies  
Manankumar Dhulia  
Mohamed Lamine Gueye  
Sharon Lazrado  
Zaozao Liu  
Pranav Dhananjay Parchure  
Rohit Rajesh Parekh  
Yunfeng Qian  
Sharanya Ramesh  
Mahathi Vaduguru  
Beixin Zheng

**Interactive Media & Game  
Dev:**

Daniel Jay Acito  
Eric C. Anumba  
Wendy Leigh Rountree  
Anthony Raymond Sessa  
Tianhe Wang

**Learning Sciences &  
Technology:**

Kyle Randall Cheney  
Maura Ann Ferrarini  
Korinn S. Ostrow

**Management:**

Fayez Abdullah Alfayez  
Keary Thomas Allicon  
Chieh-Yi Chou  
Gregory Gerald Karp-Neufeld  
Xiang Li  
Hongyi Ma  
Anne McClure  
Mu Niu  
Timothy Patrick O'Neil  
Michael Joesph Perruccio  
Nuo Xu

**Manufacturing Engineering:**

Enrique De La Cruz  
Jesus Alejandro Garcia  
Ferreiro  
Andelle Dorri Carlson Kudzal  
James Thomas Lehner II  
Ting Wang  
Xiaotong Zhang

**Manufacturing Management:**

James Joseph Cream

**Marketing & Tech.**

**Innovation:**

Yu Bai  
Jacleen Mackenzie Becker  
Si Cheng  
Shan He  
Yuan He  
Shunjie Li  
Kexin Liu  
Samantha Martha Robert  
Sequeira  
Jia Wang  
Ke Wang  
Carson Riley Williams  
Yuying Xu  
Fan Yang  
Yunjie Yang  
Xinyue Zhao  
Shuyin Zhuo

**Materials Process Eng:**

Yifan Chang

**Materials Science and Eng.:**

Mimoon Ghalib Mohammed  
Jaber Alwash  
Robin Barabasz  
Karin Emma Greene  
Jin Guo  
Qian He  
Kai Huang  
Chen Li  
Xuejian Lyu  
Mingchao Shang  
Chengrui Wang  
Wenhan Xiao  
Haixuan Yu  
Rui Zhang  
Chenqi Zhao  
Jun Zhong  
Lite Zhou  
Yi Zhu

**Mechanical Engineering:**

Samuel Conklin Allen  
Derek Hans Andersen  
Aaron Virgile Behanzin  
Fernando Luis Castro  
Ian James Crowe  
Lucas Deisadze  
Jesus Alejandro Garcia  
Ferreiro  
Heather Jean Lewis  
Daniel M. Lipka  
Shaw Liu  
Nicholas Robert Martin  
Nicolas Martinez Baquero  
Erik Peter McCaffrey  
Nicole Marie McDonough  
Samuel Charles Neu  
Brittany Taylor Nichols  
Siddharth K. Patil  
Jinter Paul  
Patrick C. D. Roll  
Alula Teshome Shiferaw  
Ian John Stratton  
Stephen Michael Tetreault  
Tung T. Ton  
Caitlin Elizabeth Walde  
Michael James Wight  
Jessica D. Williams

**Operations Design &  
Leadership:**

Danielle Renee Blackwell

Victoria Jacqueline Brown  
Chentao Chai  
Haobo Chang  
Jessica Colon  
Mingchi Du  
Christie Ann Holmes  
Chenxi Jin  
Yun Lin  
Rashmi Rajaraman  
David M. Stilwell  
Matthew John Tassinari  
Aaron James Townsend  
Luis Manuel Vasquez  
Quanfeng Wang  
Ruijing Wang  
Xuting Zhai  
Chengcheng Zhang  
Anqi Zhu

Sean Nelson Morrell  
Jacob Leonard Naujunas  
Christopher William Noble  
Alexander J. Pecoraro  
Joseph Sutherland Pietrzak  
Richard Anthony Pingalore, Jr.  
Ryan Edwin Poitras  
Stephen F. Quinn, Jr.  
Leah Lorraine Reichner  
Kimberly M. Rivera  
Leonard Paul Salter  
Brian Jacob Schwab  
Leslie B. Smith  
Pawel Jozef Socha  
Benjamin Ralph Studer  
Jason Michael Taylor  
Shaun K. Tirrell  
Robert Anthony Tranchina

**Physics:**

Anirban Debnath  
Rebecca Lynn Gaddis

**Power Systems Management:**

Stephen Grant Jones

**Robotics Engineering:**

Nandan Banerjee  
Frederick Anthony Baruffi IV  
Michael Joseph Brauckmann  
Jesus Octavio Chung Mock  
Ross S. Desmond  
Alexander David Henning  
Brian James Hetherman  
Vinayak Vasantryao Jagtap  
Daniel Joseph Miller  
Adnan Munawar  
Bawornsak Sakulkueakulsuk  
Sergey Zolotykh

**Systems Engineering:**

Andrew David Donihe  
Robert Daniel Frye  
Sean Liam Garrity  
Susan M. Gould  
Jacob Joshua Grzyb  
Louis Scott Hembrow  
Peter Charles Johnson  
Jamelaa J. Jones  
Wilmer Lambert  
Christopher Michael Mangano  
Joseph Talbot Masucci  
David James McLaren  
Daniel James Milligan  
Christopher Marcus Moller  
Richard Thomas Moore