

Date: May 10, 2016
To: WPI Faculty
From: Committee on Graduate Studies and Research
Prof. Demetriou, Chair
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 on behalf of the Committee on Graduate Studies and Research, I move that they be approved for May 12, 2016 graduation:

Doctor of Philosophy	Shaymus William Hudson	Eric Thomas Williams
Biochemistry: Sagar Laljibhai Antala Katrice Elizabeth McLoughlin Sarju Jagdish Patel	Mathematical Sciences: Nguyenho Ho Erin Marie Kiley Grigor Nika Jiani Yin	Master of Engineering Biomedical Engineering: Brian Steven Alejandro Azarameedokht Ghazanfari Azizi Kyra Rand Burnett Alexander John Hallet
Biomedical Engineering: Heather Ann Cirka	Robotics Engineering: Halit Bener Suay	Joshua Robert Harvey Karen Levi
Chemical Engineering: Pei Shan Yen	Master of Business Admin. Alexander Jay Bosworth David Charles Bridge Michael Smith Bristol Chelsea Marie Brown Jonathan Thayer Graham Julienne Catherine Labrecque Michael P. Laurent Mary Elizabeth Leovich Yan Li Whitney M. McMackin Tyrone Joseph Mellon, Jr. Marjorie Sarah Miller Manikandan Pandi Lindsay Marie Piccioli Stephen Anthony Rose Joanne Bednarz Szewc Christopher Mason White, Jr.	Electrical & Computer Eng.: Barry Ahern Caitlin Margaret Fowler Matthew Ryan LaFlair Chen Lin
Chemistry: Ryan Andrew Richards		Power Systems Engineering: Richard Walter Allen Patricia Mary Bullis Matthew Paul Cloud S. Meena Cullen-Corson Oumar Diop Christopher Francis Malone Zarin Jamshed Mirza Adam O'Laughlin Jason Wayne Philhower Robert Joseph Sazanowicz Maxwell C. Smith
Civil Engineering: Maria del Lourdes Gomez Lara		
Computer Science: Lei Cao Dovan Rai Russell Charles Toris Chiying Wang Kaiyu Zhao		
Electrical & Computer Eng.: Lei Wang Janakinadh Yanamadala		
Materials Science and Eng.:		

**Master of Mathematics
for Educ**

Elizabeth Lura Anderson
Ekaterini Diamanto
Blanchard
Kaitlyn Marie Foucher
Kaitlyn Marie Hannen
Katherine L. R. Horning
Pearson
Paul Brian Kirrane
Francois Lubin

Master of Science

**Aerospace
Engineering:**

James Iain Hitchen
Radu Constantin Morar
Joseph Prothero Sperry

Applied Mathematics:

Andrew O'Gilvie Holmes
Fan Yang
Junchi Zhang

Applied Statistics:

Shuting Fu
Wenjing Li
Yingnan Liu
Shanzhang Nong
Jun Zhang

**Bioinformatics &
Computat Bio:**

Katelyn Jean Hughes
Alyssa Brianna Tsiros

**Biology and
Biotechnology:**

Paula de Camargo
Bertuso

Chemical Engineering:

Alan Yu-Loon Cheung
Sarah El Abbouni
Haley Hayden Smestad

Civil Engineering:

Elena Antil
John Patrick Carroll
Nathaniel Allan Eames
Michael James Figueroa
Margaret Lynn Freed
Gent Agim Mucolli
Kirk Jay-Alfred Murphy
Ram Kumar
Veeraragavan
Mengxuan Zhao

Computer Science:

Christina Jane Aiello
John T. Bosworth
Adam C. Chaulk
Chen Chen
Pankaj Didwania
Mi Feng
Anthony Richard Gallo
Xinjie Hao
Zhiming Hong
Lening Li
Jie Lou
Norberto Luna-Cano
Glen David Modica III
Gauri Anil Pulekar
Zishan Qin
Devin Thomas Roberts
Fredric Benjamin
Silberberg
James Edward Silvia
Shaocheng Wang
Yan Wang
Christopher David
Winsor
Zhixin Yan

**Construction Project
Mgmt.:**

Katherynne Marcell
Andujar

Data Science:

Snehasish Barman
Suwodi Dutta Bordoloi
Junwei Guan

Cory Matthew Hayward
Tabassum Kakar
Suman Kumar Lama
Hongnan Li
Yanpu Li
Hai Liu
Xing Liu
Yang Liu
Marcus Moyses
Chitra Pichaimuttu-
Kanickaraj
Azharuddin Priyotomo
Viseth Sean
Sachin Sudarshana
Congyuan Tang
Mingchen Xie
Sijing Yang
Chi Zhang
Chong Zhou

**Electrical & Computer
Eng.:**

Evan Boron
Qiwen Chen
Tairui Chen
Jiyang Dong
Sarah Louise Griffith
Michelle Leigh Guevara
Daoheng Guo
Sovan Lillian Gusack
Xu Han
Chunfu Hou
Kun Huang
Craig David Janeczek
Jifeng Kou
Haocheng Li
Xuanyu Li
Zhouchi Li
Qiuzhe Ma
Elaina Cresoula Mansur
Nixon Sam Mathew
Towa Matsumura
Jiang Miao
Xiaoyang Mu
Jianan Ou
Bowen Pan
Kelsey B. Powderly
Muxi Qi
Fen Qin

Peiwen Qin
Zhong Ren
Neda Seyedmahmoud
Roy Sun
Ruipeng Tao
Guilherme Tebaldi Meira
Yu Tian
Naihui Wang
Tianyang Wang
Zi Wang
Eric Nicholson Willcox III
Soe San Win
Jing Yang
Qianyun Yang
Tianxiong Yang
Yang Yang
Zheming Yang
Zihua Yang
Bin Yu
Yuzhang Zang
Fu Zhan
Jiawei Zhu
Ziling Zhu

**Environmental
Engineering:**

Andrew Glen Holloway
Nicholas James Noons
Jared Thomas O'Donnell
Harsha Prasad
Milagros A. Puello
Karl David Seibert

Financial Mathematics:

Yunbo An
Jiankun Bi
Dan Chen
Juxian Chen
Li Chen
Daniel Michael
Alexander Duhaney
Chaoran Gao
Qiu Li
Xuejin Liu
Yuan Miao
Mu Niu
Anastasiia
Parkhomenko
Alexander Sunde-Brown

Johanna Tara Thomas
Qi Wang
Shuangjia Wang
Zhenyu Wang
Ziyao Xi
Junjie Xiong
Shirui Zhang
Ting Zhang

**Fire Protection
Engineering:**

Murtada Abdulhameed
Al Darweesh
Eric A. Allcorn
Zachary Charles
Blanchard
Kelley Melissa Brown
Ibraeim Abdulmonem
Bukhamsin
Kyle James Christiansen
Brianna Helen Gillespie
Sean Daniel Gillis
Nathan Richard
Jaworski
Abbas Ahmed Julaih
Aarat Samir Kaushik
Scott Sheppard Knight
John Curtis Mellers, Jr.
Benjamin Douglas
Morse
Alan Forrest Mount
Charles Boynton
Plummer
Mariela Qirici
Ryan Aaron Rangle
David Franciose Scott
Samson Boon Hua Tan
Seyedmehdi
Yadavarnikraves

**Industrial
Mathematics:**

Benjamin Franklin
Bunnell
Corre Love Steele

**Information
Technology:**

Le Bai

Ashay Pradeep
Bandivadekar
Jing Bian
Joyeta Chatterjee
Nishang Shantilal
Chheda
Jin Fu
Yusu Gao
Zachary Thomas
Gendreau
George Takchee Gong
Siyao Gu
Sravan K. Katepalli
Akshay Balachandran
Menon
Siddhesh
Subhashchandra Narkar
Janhavi Sharadchandra
Pawar
Sanil Gajanan Sawant
Neil A. Schneider
Jia Shen
Hui Shi
Romel Alcantara
Tuscano Qi
Wang
Yuzhou Xu
Zikang Yan
Feifei Yang
Di Zhang
Xiong Zhang
Yifan Zhang
Linan Zhao
Zhenxian Zhong
Shuyin Zhuo

**Interactive Media &
Game Dev:**

Chaima Jemmali
Bohdan Kachmar
Thompson Lee
Tianyu Lei
Jesiel Lyncoln Lucena
Caitlin Amber Malone
Oleksandr Terletsyy
Zihui Wu
Yuhuang Xie
Zijian Yang

Management:

Murtada Abdulhameed
Al Darweesh
Michael Andrew Conrad
Michael Merritt Gifford,
Jr.
Roman Alejandro
Gutierrez
Manuel Alberto
Henriquez
Gregory John Kornichuk
Jean Pierre Miralda
Ryan Matthew Moran
Lisa Michelle Stefaniak
Lailah Yasmina
Thompson
Chadwick James
Whitcher

**Manufacturing
Engineering:**

Isaac Cuevas
Alex Diaz Gascon
Edward Norman Graff
Lauren Elizabeth
Ketschke
Sarah Victoria Morash
Adam Howard Sears
Yuanzhou Yang

Marketing & Tech.**Innovation:**

William Peter Callaway
Li Dong
Xiao Han
Daiyang Hu
Kaimin Huang
Ruoxi Huang
Junxian Li
Wenting Li
Chang Liu
Linwan Qiu
Mengyi Qiu
Mengyun Tian
Qianli Wang
Wenzhuo Wang
Chuxin Wei
Duo Xu
Junfang Yang

Xinyi Yang
Zijing Zhang

Materials Process Eng:

Fresha Ghiaszada
Abedi
Nathaniel Ferguson Dew
Reginald Thevenin

**Materials Science and
Eng.:**

Yue Chang
Nathan Luis Costa
Omri Flaisher
Bobin Fu
Haize Galarraga
Lorena Gargano
Machado
Joseph Andrew Heelan
Yongjin Kim
Zuodong Li
Mingqi Liu
Piao Liu
Jacob Hans Manning
Andrew James
McCarthy
Mengzhi Pang
Breno Jasser Cordeiro
Rodrigues
Andrew Steele Turgeon
Xiangbin Wang
Yi Wang
Chimin Wu
Xiaowei Xu
Song Zhang
Xiangyu Zuo

**Mechanical
Engineering:**

Margaret Genevieve
Battisti
Stefano Berti Perez
Aniruddha Milind
Bhokarikar
Joseph Michael Brown
Evan Joseph Butcher
Maria Cristina Cantos
Cabrera
Lauren Bisacky Collins

Kevin Michael Cremona
Danielle Theresa Davis
Thomas Joseph Fay
Tatiana Gunderson
Hrushikesh Uday Joshi
Omesh Keshav Kamat
Prathamesh Ganesh
Kulkarni
Jason Ballou Lackie
Matthew Isaac Lesonsky
Haoran Li
Zhengxiu Li
Brad Clayton Mello
Norbert Hector Mongeon
III
Mikhail Yuryevich
Morozov
Patrick Gerard Napier
Nicole Marie Nelson
Erica Leigh Parker
Monica Jourdan Preston
Mario Rolon
Thaddeus Joseph
Savery
Miles Ryan Schuler
Kelsey Elizabeth
Stergiou
Joshua Paul Stewart
Michael Patrick
Sweeney
Jighjigh Tersoo-Ivase
Luis Alberto Vargas
Charro
Jason Anthony Zelle

**Operations Analytics &
Mgt.:**

Jola Balboa
Yunshen Cai
Shiyang Fan
Zhou Fang
Lingjun Ge
Shensheng Gu
Qiyang Huangfu
Zijiayan Lin
Yujia Liu
Bicheng Shen
Yu Song
Yuan Tian

Jianan Wang
Kanqian Wang
Shiyun Yu
Jia Zhang
Qian Zhang
Zichen Zhao

Operations Design & Leadership:

Xiaomei Li
Bingchen Liu
Yixin Zhang

Physics for Educators:

William Francis Ellis, Jr.
Robert Albert Gendron
Tefta Giaya
Ermira Senko
Haley Lynne Winsor

Physics:

Nicholas Paul Borges
Tenzin Kalden
Shaun A. Marshall

Power Systems

Management:

Justice Ansah Nyarko
Oloruntomi Toluwalase
Fadipe
Chad Hunter Gandolfi
Mark Leonard Holman
Andrew Ronald Matta
Jonathan Jun Young
Wong

Robotics Engineering:

Koushik
Balasubramanian
Matthew James
Beardsley
Brandon Thomas Boos
Matthew Paul Bowers
Paulo Alberto Wense
Gazarian de Carvalho
Xiongyi Cui
Ayesha Tazeen Fathima

Peng He
Savanna L. Horan
Manik Mahesh
Jahagirdar
Adam S. Jardim
Christian Lawrence
Kaan
Kyle Lafontant
Christopher J. Mehegan
Yixiao Pan
Jayam Umesh Patel
Ajay Prabhu
Aniket Bharat Shah
Saivimal Sridar
Seiichiro Ueda
Apoorv Jagdish
Walawalkar
Qizong Wu
Kevin Yang
Amaid Zia

System Dynamics:

Jonathan A. Bates
Kevin L. Boettcher
Thomas Edward Cavin
Timothy Burke Clancy
Louis Daniel Mauro, Jr.

Systems Engineering:

Frank Joseph Ashe
John Sousa Botelho
Ryan Patrick Buckley
Matthew Joseph
Gallagher
Megan Lee Hoey
Guohong Hu
David Michael Iani
Dennis S. Magnifico, Jr.
Benjamin O. Richardson
Michael Wayne Shurtliff
Allyson Michelle Stoye
John Michael Sullivan
Kathleen Anne W

