

COMMENCEMENT



**146TH YEAR OF
THE UNIVERSITY**

DEC 21



FALL 2017

UNIVERSITY DIGNITARIES AND INVITED SPEAKERS

Timothy D. Sands
President, Virginia Tech

Arthur J. Keown
Alumni Distinguished Professor and R.B. Pamplin Professor of Finance,
Virginia Tech, Keynote Speaker, University Commencement

Brenda S. J. Winkel
Ph.D., Professor and Head of the Department of Biological Sciences
at Virginia Tech, Keynote Speaker, Graduate School Commencement

Mark S. Lawrence
President, Alumni Association Board of Directors, Class of 1980,
Greetings from the Alumni Association, University Commencement

Cyril R. Clarke
Interim Executive Vice President and Provost

M. Dwight Shelton, Jr.
Interim Senior Vice President for Operations and Administration

Charles D. Phlegar
Vice President for Advancement

Karen P. DePauw
Vice President and Dean for Graduate Education

Michael J. Friedlander
Vice President for Health Sciences and Technology

Lisa J. Wilkes
Interim Vice President for Human Resources

Scott F. Midkiff
Vice President for Information Technology and Chief Information Officer

Steven H. McKnight
Vice President of the National Capital Region

Sherwood G. Wilson
Vice President for Operations

Guru Ghosh
Vice President for Outreach and International Affairs

Kim T. O'Rourke
Vice President for Policy and Governance and
Secretary to the Board of Visitors

Theresa S. Mayer
Vice President for Research and Innovation

Menah Pratt-Clarke
Vice President for Strategic Affairs and Vice Provost
for Inclusion and Diversity

Patricia Ann Perillo
Vice President for Student Affairs

Alan L. Grant
Dean, College of Agriculture and Life Sciences

Richard Blythe
Dean, College of Architecture and Urban Studies

Robert T. Sumichrast
Dean, R. B. Pamplin College of Business

Julia Ross
Dean, College of Engineering

Rosemary Blieszner
Dean, College of Liberal Arts and Human Sciences

Paul M. Winistorfer
Dean, College of Natural Resources and Environment

Sally C. Morton
Dean, College of Science

Gregory B. Daniel
Interim Dean, Virginia-Maryland Regional College of
Veterinary Medicine

Paul L. Knox
Dean, University Honors College

J. Thomas Brown, Jr.
Dean of Students

Tyler O. Walters
Dean of University Libraries

Muhammad R. Hajj
Associate Dean of the Graduate School

William R. Huckle
Associate Dean of the Graduate School, and Director,
Interdisciplinary Graduate Education

Kenneth H. Wong
Associate Dean of the Graduate School in the National Capital Region
and Director of the Northern Virginia Center

Joseph S. Merola
Professor, Chemistry Department, Reader of Names,
Graduate School Commencement

Hans Robinson
Faculty Senate President, Message from the Faculty,
Graduate School Commencement

Montasir Abbas
Associate Professor, Civil and Environmental Engineering, Commencement
Marshal, University and Graduate School Commencements

Chris Saunders
President, Class of 2018, Remarks by the Class President,
University Commencement

Kelly Pratt
Historian, Class of 2018, Opening Reflections,
University Commencement

Madeleine Mitcham
Cadet Member-at-Large, Class of 2018, Closing Reflections,
University Commencement

Liselle A. Joseph
Ph.D. in Aerospace Engineering, Graduate Student Speaker,
Graduate School Commencement

Michelle F. McLeese
Ph.D. in Sociology, Graduate Student Marshal,
Graduate School Commencement

Alex Hyler
Ph.D. candidate in the School of Biomedical Engineering and Sciences,
President, Graduate Student Assembly

Erin S. Lavender-Stott
Ph.D. candidate in Human Development, Chief Justice,
Graduate Honor System

Danny Fritsch
B.A., Music Performance, Class of 2018, Vocalist,
University and Graduate School Commencements

Wallace Easter, II
Associate Professor, School of Performing Arts,
Conductor, Virginia Tech Brass Ensemble

BOARD OF VISITORS

Mr. Dennis H. Treacy, Rector	Mr. Robert J. Mills, Jr.	Dr. Hans Robinson, Faculty Representative
Ms. Deborah Petrine, Vice Rector	Mr. L. Chris Petersen	Mr. Robert M. Sebek, Staff Representative
Ms. Greta J. Harris	Mr. Michael J. Quillen	Mr. Brett R. Netto, Graduate Student Representative
Mr. Charles T. Hill	Mr. Wayne H. Robinson	Mr. Seyi F. Olusina, Undergraduate Student Representative
Ms. Anna L. James	Mr. Mehul P. Sanghani	
Mr. Mehmood S. Kazmi	Mr. Horacio A. Valeiras	
Ms. Letitia A. Long	Mr. Jeff E. Veatch	

2017-2018 COMMENCEMENT COMMITTEE

Diane Zahm, Chair	Jamie Cowell-Lucero	Billy Lin
Montasir Abbas, Commencement Marshal	Jay Crone	Cheryl A. Peterson
Kelly L. McCann, Director of Processions	Deborah E. Dickerson	Chris Saunders
Wat Hopkins, Director of Ushers	Rebecca A. Funk	Steven D. Sheetz
Janice E. Austin	P.J. Johnston	Michael W. Stowe
Tanyel Turkaslan Bulbul	Marcella Kelly	Anthony S. Watson
Lara Khansa	Lance L. Jones	
Austin Compton	Scotland Leman	

SPECIAL RESOURCE PERSONS

Janice E. Austin, Assistant Dean and Director of Admissions and Academic Progress, Graduate School

Clyde Y. Cridlin, Jr., Associate Registrar for Academic Programs and Compliance, Office of the University Registrar

Thomas R. Gallemore, Sergeant, Specialized Patrol, Virginia Tech Police Department

Rebecca S. Jones, Athletic Eligibility Analyst/Graduation Analyst, Office of the University Registrar

Richard K. McCoy, Associate Director, Parking Services

Michael J. Mulhare, Assistant Vice President, Emergency Management

Margie B. Murray, Special Events Coordinator, Office of the President

Kim T. O'Rourke, Vice President for Policy and Governance and Secretary to the Board of Visitors

Lisa E. Rentfrow, Athletic Eligibility Coordinator/Graduation Analyst, Office of the University Registrar

Sara Lane Simpkins, Business Systems User Experience Planner and Designer, Office of the President

Pamela G. Vickers, Director, ADA and Accessibility Services

Laura J. Wedin, Director of Alumni/Student Programs, Alumni Association

THE ACADEMIC PROCESSION

The following information, digested from "An Academic Costume Code and Ceremony Guide" prepared by the American Council on Education, may prove helpful in identifying the costumes you will see in the Commencement Procession.

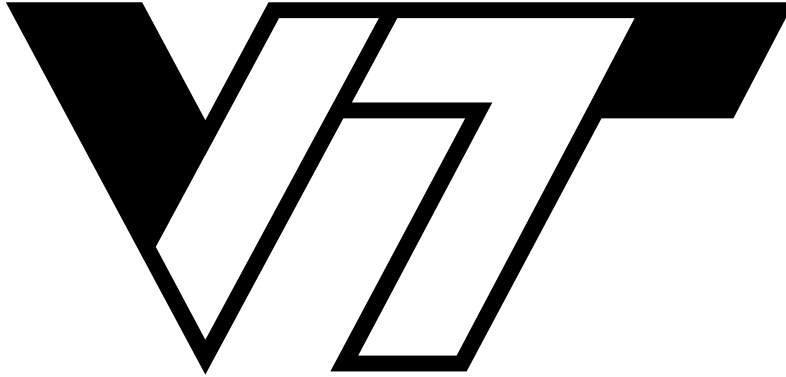
When American colleges and universities desired to adopt some suitable system of academic apparel many years ago, a conference held at Columbia University in 1895, made up of representatives from various institutions, drew up a "By-Law Regulation, or Statute" for the establishment of a suitable code of academic dress for colleges and universities in the United States. This code, with modifications made in 1959, is still in force; the costumes and colors, trimmings, and patterns you will see are all traditional and interpret both degree and the field of learning. The bachelor's gown, designed to be worn closed, has pointed sleeves; the master's gown, which may be worn open or closed, has an oblong sleeve open at the wrist which hangs down in traditional manner. The rear part of its oblong shape is square cut and the front part has the arc cut away. The doctor's gown has bell-shaped sleeves. It may be worn open or closed. Bachelor's and master's gowns are untrimmed. Doctor's gowns are faced with black velvet with three bars across the sleeves; or the color of velvet may be that which is distinctive of the degree, agreeing with that of the edging of the hood. The colors you will see in the hoods and gowns of our faculty represent the various fields in which the degrees were taken. A few are:

Accountancy, Commerce,	
Business	Drab (Yellow-Brown)
Agriculture	Maize (Pale Yellow)
Architecture	Blue-Violet (Purple)
Arts, Letters, Humanities	White
Economics	Copper
Education	Light Blue
Engineering	Orange
Natural Resources	Russet (Rust)
Philosophy	Dark Blue
Veterinary Medicine	Gray
Science	Bright Gold (Golden Yellow)

The hoods, differing in length for the three degrees, (bachelor's, master's, and doctor's) are lined with the official colors of the university or college conferring the degree, usually with one color forming a chevron pattern over the other (for example, orange and maroon for Virginia Polytechnic Institute and State University). Hoods are edged and bound with velvet of the color appropriate for the degree. You will see in our procession many edged with dark blue, for doctor of philosophy. Mortarboards are the approved headgear. Tassels are worn on the right side prior to receiving a degree and on the left side after the degree has been conferred. The tassel may be of gold if the holder has a doctor's degree.

Among the associate and bachelor's candidates, honor students are distinguished by special sashes in white.

VIRGINIA TECH



CLASS OF 2017

Motto

Transcend With Tradition

Latin: Praestare Traditione

CLASS RING NAMESAKE: Raymond D. Smoot, Jr. '69
Chief Executive Officer Emeritus of the Virginia Tech Foundation

CLASS SPONSOR: Robert T. Sumichrast
Dean, Pamplin College of Business

Class of 2018 Officers

President..... Chris Saunders
Vice President..... Drew Biddell
Secretary..... Mahna Ghafari
Treasurer..... Casey Smith
Historian Kelly Pratt
Cadet Member-At-Large..... Maddie Mitcham
Female Member-At-Large Kat Kolton
Male Member-At-Large Rex Willis

UNIVERSITY COMMENCEMENT

10:30 a.m., Thursday, December 21, 2017

Cassell Coliseum

(The audience is requested to remain seated as the academic procession enters.)

Prelude.....	Virginia Tech Brass Ensemble Wallace Easter II, <i>Conductor</i>
Academic Processional.....	Montasir Abbas <i>Commencement Marshal</i>
The National Anthem	Danny Fritsch <i>B.A., Music Performance, Class of 2018</i>
Posting of Colors	Corps of Cadets Color Guard
Greetings	Timothy D. Sands <i>University President</i>
Opening Reflections	Kelly Pratt <i>Historian, Class of 2018</i>
Greetings from the Alumni Association	Mark S. Lawrence <i>President, Alumni Association Board of Directors, Class of 1980</i>
Message from the Class President.....	Chris Saunders <i>President, Class of 2018</i>
Alma Mater (words inside back cover).....	Danny Fritsch
Graduation Address	Arthur J. Keown <i>Alumni Distinguished Professor and R.B. Pamplin Professor of Finance</i>
Presentation of Undergraduate Degree Candidates.....	Cyril R. Clarke <i>Interim Executive Vice President and Provost and College Deans</i>
Conferral of Degrees.....	Timothy D. Sands
Concluding Remarks.....	Timothy D. Sands
Closing Reflections	Madeleine Mitcham <i>Cadet Member-at-Large, Class of 2018</i>
Recessional	Virginia Tech Brass Ensemble

(The audience is requested to stand as the academic procession recesses.)

UNIVERSITY COMMENCEMENT SPEAKER



Art Keown

Dr. Arthur Keown is an Alumni Distinguished Professor and the R.B. Pamplin Professor of Finance in Virginia Tech's Pamplin College of Business. Dr. Keown is a member of the Academy of Teaching Excellence, a recipient of the W.E. Wine Award for Teaching Excellence, a recipient of the Alumni Teaching Excellence Award, and a five-time recipient of the Virginia Tech Certificate of Teaching Excellence. The Commonwealth of Virginia has also honored him with the Outstanding Faculty Award for Excellence in Research, Teaching, and Service.

Dr. Keown's research interests include investments, corporate finance, and operations research applications in finance. His research has been published in top journals, including *The Journal of Finance* and *The Journal of Financial Economics*. He has published several textbooks which are used by major universities across the nation, and has been co-editor of the *Journal of Financial Research* and co-editor of the Financial Management Association's *Survey or Synthesis* series. He served as a member of the Board of Directors of the Financial Management Association, and as a Director and Vice President of the Academy of Financial Services.

Among his students, who refer to him as "Dr. K," he is best known for his spirit of service, inspired teaching, and dedicated mentoring. In an effort to address the financial burdens faced by many graduates, he is working to establish a Financial Literacy and Wellness Program for all Virginia Tech students aimed at teaching them to manage their finances and control debt.

Dr. Keown received his bachelor's degree from Ohio Wesleyan University, his master of business administration from the University of Michigan, and his doctorate from Indiana University. He and his wife live in Blacksburg, where his hobbies include collecting original art from *Mad Magazine*.

GRADUATE COMMENCEMENT

2:30 p.m., Thursday, December 21, 2017

CASELL COLISEUM

(The audience is requested to remain seated as the academic procession enters.)

Prelude.....	Virginia Tech Brass Ensemble Wallace Easter II, <i>Conductor</i>
Academic Processional.....	Montasir Abbas, <i>Commencement Marshal</i> Michelle F. McLeese, <i>Graduate Student Marshal</i>
The National Anthem	Danny Fritsch <i>B.A., Music Performance, Class of 2018</i>
Posting of Colors	Corps of Cadets Color Guard
Greetings	Timothy D. Sands <i>University President</i>
Speaker Introductions	Cyril R. Clarke <i>Interim Executive Vice President and Provost</i>
Graduate Student Remarks.....	Liselle A. Joseph <i>Ph.D. in Aerospace Engineering</i>
Graduation Address	Brenda S. J. Winkel <i>Professor and Head of the Department of Biological Sciences, Virginia Tech</i>
Images and Reflections	Karen P. DePauw <i>Vice President and Dean for Graduate Education</i>
Interlude: <i>Of the Beginning</i>	Written by Eric Lyon
Presentation of Doctoral Candidates.....	Karen P. DePauw
Conferral of Doctoral Degrees.....	Timothy D. Sands
Hooding of Doctoral Candidates	Candidates hooded by the major professors
Presentation of Master's, Education Specialist, and Graduate Certificate Candidates	Karen P. DePauw
Conferral of Master's and Education Specialist Degrees, and Graduate Certificates.....	Timothy D. Sands
Reading of Names.....	Joseph S. Merola <i>Professor, Department of Chemistry</i>
Message from the Faculty	Hans Robinson <i>President, Faculty Senate</i>
Concluding Remarks.....	Timothy D. Sands
Recessional	Virginia Tech Brass Ensemble

(The audience is requested to stand as the academic procession recesses.)

GRADUATE SCHOOL COMMENCEMENT SPEAKER



Brenda Winkel

Brenda S.J. Winkel is a professor and head of the Department of Biological Sciences and a nationally and internationally recognized authority in cell and molecular biology. Dr. Winkel joined the College of Science faculty in 1992. She has served in a wide range of leadership roles during her tenure, including president of the college Faculty Association, founding director of the university's Translational Plant Sciences Graduate Program, and co-director of the EIGER IGERT graduate program, among others.

Dr. Winkel's research focuses on the intracellular organization of metabolism. Her laboratory consistently works across disciplines, including a long-standing partnership to develop new cancer treatments with the Brewer Lab in the Department of Chemistry. She has been the principal or co-principal investigator on research grants totaling more than \$11 million, mentored numerous graduate and undergraduate students in her laboratory, and authored dozens of scientific journal articles.

Dr. Winkel has received many honors and awards, including the Popular Mechanics Breakthrough Award, the Virginia Tech Department of Biological Sciences Outstanding Teaching and Outstanding Service Awards, the College of Arts and Sciences Certificate of Teaching Excellence, and the Diggs Teaching Scholar Award. She earned a bachelor's degree in chemistry and a master's degree in chemistry and biochemistry at Southern Illinois University and a doctorate in genetics from the University of Georgia. Dr. Winkel completed postdoctoral work at the Harvard Medical School prior to joining the Virginia Tech faculty.

DEGREE CANDIDATES

INDEX

GRADUATE DEGREES:

Doctor of Philosophy	10
Doctor of Education	18
Education Specialist	18
Master's Degree	18
Graduate Certificate	24

UNDERGRADUATE DEGREES:

College of Agriculture and Life Sciences	26
College of Architecture and Urban Studies	27
Pamplin College of Business	28
College of Engineering	30
College of Liberal Arts and Human Sciences	33
College of Natural Resources and Environment	35
College of Science	36

DOCTORAL DEGREES

THE GRADUATE SCHOOL

Dean Karen P. DePauw

DOCTOR OF PHILOSOPHY

COLLEGE OF AGRICULTURE AND LIFE SCIENCES

AGRICULTURAL AND EXTENSION EDUCATION

December 20, 2017

Hanks, Sarah Kathleen.....	Prince George, VA
Catalyzing Organizational Learning: Social, Environmental, and Cognitive Factors That Promote Effective Change Management	
Committee Chair: Prof. C. R. Friedel	
MacAuley, Lorien Eleanor.....	Herndon, VA
The Intersection of On-Farm Apprenticeships, Farm Labor, and Sociocultural Identity within Alternative Agrifood Movements	
Committee Chair: Prof. K. L. Niewolny	

ANIMAL AND POULTRY SCIENCES

December 20, 2017

Leng, Xinyan	Nanjing, China
Roles of Arachidonic Acid, Oxytocin, and Proteasome in Bovine Myoblast Proliferation and Differentiation In Vitro	
Committee Chair: Prof. H. Jiang	
Zhang, Zhenhe	Blacksburg, VA
The Role of Oxytocin in Bovine Satellite Cell Proliferation and Differentiation	
Committee Chair: Prof. R. P. Rhoads, Jr.	
<i>August 14, 2017</i>	
Chen, Ying.....	Shijiazhuang, China
Regulation of Protein Metabolism in Muscle of Low-Birth-Weight Neonatal Pigs	
Committee Chair: Prof. S. W. El-Kadi	
Matarneh, Sulaiman K.....	Irbid, Jordan
Defining the Role of Mitochondria in Fresh Meat Quality Development	
Committee Chair: Prof. D. E. Gerrard	

ANIMAL SCIENCE, DAIRY

August 14, 2017

Brown, Alston Neal	Williamsburg, VA
Factors Affecting the Nutritional Composition and Digestibility of Corn for Silage: Cover Crops and the Cell Wall	
Committee Chair: Prof. G. Ferreira	
Tucker, Hannah L.....	Elsie, MI
Extracellular Proteoglycan Decorin in Bovine Mammary Physiology	
Committee Chair: Prof. K. M. Daniels	

BIOCHEMISTRY

December 20, 2017

Velander, Paul William	Blacksburg, VA
Discovery and Mechanisms of Small Molecule Amyloid Aggregation Inhibitors	
Committee Chair: Prof. B. Xu	

CROP AND SOIL ENVIRONMENTAL SCIENCES

December 20, 2017

Alpuerto, Jasper Benedict Battad	Los Baños, Philippines
Dissection of the Physiological, Metabolic and Transcriptional Responses to Submergence in Rice and Nitrogen Fertility in Wheat	
Committee Chair: Prof. T. Fukao	

Carpenter, Neal Ryan.....	Paxton, IL
Identification and Mapping of Resistance to Puccinia striiformis and Puccinia triticina in Soft Red Winter Wheat	
Committee Chair: Prof. C. A. Griffey	
Flemmig, Emma Leigh	Glidden, IA
Resuscitating Rapid Rural Appraisal: A New Methodology for Improving Food Security Outcomes in International Agricultural Research and Development	
Committee Chair: Prof. W. E. Thomason	
Jian, Jinshi	Blacksburg, VA
Global Soil Respiration: Interaction with Macroscale Environmental Variables and Response to Climate Change	
Committee Chair: Prof. M. K. Steele	

August 14, 2017

Sun, Shan	Zaozhuang, China
Patterns, Processes and Models of Microbial Recovery in a Chronosequence Following Reforestation of Reclaimed Mine Soils	
Committee Chair: Prof. B. D. Badgley	

July 1, 2017

Sosienski, Theresa Ann	Perkasie, PA
The Occurrence and Fate of Steroid Hormones from Manure Amended Agriculture Fields	
Committee Chair: Prof. K. Xia	

ECONOMICS

December 20, 2017

Yu, Ling.....	Suichang, China
Three Essays in Applied Microeconomics	
Committee Chair: Prof. W. You and Prof. K. Moeltner	

August 14, 2017

Hejazi, Mina	Blacksburg, VA
Three Essays on Tariff and Non-Tariff Barriers to Trade and U.S. Market Access to China	
Committee Chair: Prof. M. A. Marchant and Prof. J. H. Grant	

ENTOMOLOGY

July 1, 2017

O'Neal, Scott Thomas	Columbus, IN
The Role of ATP-sensitive Inwardly Rectifying Potassium Channels in the Honey Bee (<i>Apis mellifera</i> L.)	
Committee Chair: Prof. C. C. Brewster and Prof. T. D. Anderson	

FOOD SCIENCE AND TECHNOLOGY

August 14, 2017

Lee, Andrew Hyeonrho	Columbia, MO
Impact of Cocoa (<i>Theobroma cacao</i> L.) Fermentation on Composition and Concentration of Polyphenols: Development of Fermentation Model System and Utilization of Yeast Starter Cultures	
Committee Chair: Prof. A. C. Stewart	
Waldron, Calvin Michael	Salem, VA
The Recovery and Transmission of Aerosolized <i>Listeria innocua</i>	
Committee Chair: Prof. J. D. Eifert	

HUMAN NUTRITION, FOODS AND EXERCISE

December 20, 2017

- Bowser, Suzanne Mae West Middlesex, PA
Skeletal Muscle Metabolic Adaptations in Response to an Acute High Fat Diet
Committee Chair: Prof. M. W. Hulver
- Hayes, Jasmine Marie Grand Prairie, TX
Acetylation's Role in Regulating Skeletal Muscle Metabolic Flexibility in Response to Acute High Fat Feeding
Committee Chair: Prof. M. W. Hulver
- Kavanaugh, John Wesley Forest, VA
Acetylation in Skeletal Muscle in Response to an Acute and Chronic High-Fat Diet
Committee Chair: Prof. M. W. Hulver
- Moore, William Thomas Martinsville, VA
Small Molecule Kaempferol, a Novel Regulator of Glucose Homeostasis in Diabetes
Committee Chair: Prof. D. Liu

PLANT PATHOLOGY, PHYSIOLOGY AND WEED SCIENCE

December 20, 2017

- Failor, Kevin Christopher Mechanicsburg, PA
Identification and Characterization of Ice Nucleation Active Bacteria Isolated from Precipitation
Committee Chair: Prof. B. A. Vinatzer
- Feng, Xuewen Harbin, China
Characterization of Quinoxifen Resistance of Erysiphe Necator, Fungicide Resistance of Plasmopara Viticola, and Insight into Phylogeny of Plasmopara Viticola in North America by Whole Genome Sequencing
Committee Chair: Prof. A. B. Baudoin

COLLEGE OF ARCHITECTURE AND URBAN STUDIES

ARCHITECTURE AND DESIGN RESEARCH

December 20, 2017

- Kavousi, Shabnam Shiraz, Iran
The Process of Thinking and Making in the Beginning Design Studio
Committee Chair: Prof. P. A. Miller

ENVIRONMENTAL DESIGN AND PLANNING

December 20, 2017

- Chambers, Benjamin Daniel Charlottesville, VA
The Influence of Thermal and Physical Characteristics of Buildings on Overwintering Brown Marmorated Stink Bugs (Halyomorpha halys)
Committee Chair: Prof. A. R. Pearce

PLANNING, GOVERNANCE, AND GLOBALIZATION

December 20, 2017

- Fialkoff, Marc Richard Setauket, NY
Assessment of the Jones Act on Freight Transportation Networks Experiencing Disruption and Critical Infrastructure Resilience
Committee Chair: Prof. R. Buehler and Prof. R. P. Hall

PUBLIC ADMINISTRATION/PUBLIC AFFAIRS

December 20, 2017

- Linder-Zarankin, Michal Blacksburg, VA
A Latent Resilience Capacity: Individual and Organizational Factors Associated with Public Library Managers' Willingness to Engage in Post-Disaster Response and Recovery
Committee Chair: Prof. K. M. Hult

PAMPLIN COLLEGE OF BUSINESS

BUSINESS, ACCOUNTING AND INFORMATION SYSTEMS

December 20, 2017

- Twardus, Ian J. Morgantown, WV
Effect of Non-GAAP Emphasis and Voluntary Disclosures on Nonprofessional Investor Decision Making in the Equity Crowdfunding Environment
Committee Chair: Prof. S. Bhattacharjee

BUSINESS, BUSINESS INFORMATION TECHNOLOGY

August 14, 2017

- Martin, Megan Wydick Raleigh, NC
Computational Studies in Multi-Criteria Scheduling and Optimization
Committee Chair: Prof. C. T. Ragsdale

July 1, 2017

- Li, Yuhong Jinzhong, China
Disruption Information, Network Topology and Supply Chain Resilience
Committee Chair: Prof. C. W. Zobel

BUSINESS, FINANCE

August 14, 2017

- Tepe, Mete Eskisehir, Turkey
Two Essays on Executive Compensation
Committee Chair: Prof. J. C. Easterwood and Prof. U. Lei

HOSPITALITY AND TOURISM MANAGEMENT

December 20, 2017

- Webb, Timothy Dayton Buffalo, NY
The Booking Window Evolution and Its Impact on Hotel Revenue Management Forecasting
Committee Chair: Prof. Z. Schwartz and Prof. Z. Xiang

COLLEGE OF ENGINEERING

AEROSPACE ENGINEERING

December 20, 2017

- Bean, Jacob Jon Mechanicsville, VA
Design and Analysis of an Active Noise Canceling Headrest
Committee Chair: Prof. C. R. Fuller and Prof. C. A. Woolsey
- Joseph, Liselle AnnMarie Marquis, Grenada
Pressure Fluctuations in a High-Reynolds-Number Turbulent Boundary Layer Over Rough Surfaces of Different Configurations
Committee Chair: Prof. W. J. Devenport
- Wang, Haoting Danjiangkou, China
Experimental and Modeling Study of the Thermal Management of Li-ion Battery Packs
Committee Chair: Prof. L. Ma
- Xu, Wenjiang Yuexi, China
Three Dimensional Laser Diagnostics for Turbulent Flows and Flames
Committee Chair: Prof. L. Ma

August 14, 2017

- Sengezer, Engin Cem Ankara, Turkey
Multifunctional Nano/Particulate Composites for Deformation and Damage Sensing
Committee Chair: Prof. G. D. Seidel
- Zhao, Wei Chizhou, China
Optimal Design and Analysis of Bio-inspired, Curvilinearly Stiffened Composite Flexible Wings
Committee Chair: Prof. R. K. Kapania

BIOLOGICAL SYSTEMS ENGINEERING

December 20, 2017

- Bock, Emily Maclauren Onley, VA
Challenges and Opportunities for Denitrifying Bioreactors in the Mid-Atlantic
Committee Chair: Prof. Z. Easton
- Gillam, Francis Asheville, NC
Novel Vaccination Strategies for Porcine Epidemic Diarrhea Virus
Committee Chair: Prof. C. Zhang
- Govenor, Heather Lynn Pittsburgh, PA
Sediment Management for Aquatic Life Protection under the Clean Water Act
Committee Chair: Prof. W. C. Hession and Prof. L. H. Krometis
- Guo, Weihua Tianjin, China
Computational Modeling of Planktonic and Biofilm Metabolism
Committee Chair: Prof. X. Feng
- Huang, Rui Yingde, China
Coenzyme Engineering of NAD(P)⁺ Dependent Dehydrogenases
Committee Chair: Prof. R. S. Senger
- Sommerlot, Andrew Richard Lansing, MI
Coupling Physical and Machine Learning Models with High Resolution Information Transfer and Rapid Update Frameworks for Environmental Applications
Committee Chair: Prof. Z. Easton

August 14, 2017

- Zhao, Zongmin Zibo, China
Factors that Affect the Immunogenicity of Lipid-PLGA Nanoparticle-Based Nanovaccines Against Nicotine Addiction
Committee Chair: Prof. C. Zhang

BIOMEDICAL ENGINEERING

December 20, 2017

Entz, Michael William..... Rome, GA
Effects of Perfusate Solution Composition on the Relationship Between Cardiac
Conduction Velocity and Gap Junction Coupling
Committee Chair: Prof. S. Poelzing

August 14, 2017

Bailey, Zachary Stephen..... Pasadena, MD
Epigenetic Mechanisms in Blast-Induced Neurotrauma
Committee Chair: Prof. P. VandeVord

Ivey, Jill Winters..... Fayetteville, AR
Investigating the Applications of Electroporation Therapy for Targeted Treatment of
Glioblastoma Multiforme Based on Malignant Properties of Cells
Committee Chair: Prof. S. Verbridge

July 1, 2017

Pekkanen, Allison Marie..... Houston, TX
Non-Covalent Interactions in the Design and Performance of Macromolecules for
Biological Technologies
Committee Chair: Prof. T. E. Long

CIVIL ENGINEERING

December 20, 2017

Ji, Pan..... Jiujiang, China
Effect of Water Chemistry, Pipe Material, Temperature and Flow on the Building Plumbing
Microbiome and Opportunistic Pathogen Occurrence
Committee Chair: Prof. A. J. Pruden-Bagchi

Musick, Ryland Wayne..... Bluefield, VA
Developing and Implementing a Friction Management Plan for the West Virginia Division
of Highways Roadway Network
Committee Chair: Prof. G. W. Flintsch

Powers, Craig Williford..... Columbia, SC
Monitoring the Transport of Microorganisms in Aquatic Environments Using Unmanned
Surface Vehicles
Committee Chair: Prof. L. C. Marr and Prof. D. G. Schmale III

Qin, Mohan..... Dezhou, China
Resource Recovery by Osmotic Bioelectrochemical Systems Towards Sustainable
Wastewater Treatment
Committee Chair: Prof. Z. He

Rivera Rojas, Alfonso Jose..... Guatemala City, Guatemala
Lateral Response of Stiff Column-supported Shallow Foundations
Committee Chair: Prof. T. L. Brandon and Prof. C. G. Olgun

Uslu, Berk..... Izmir, Turkey
Development of Protocols and Methods for Predicting the Remaining Economic Life of
Wastewater Pipe Infrastructure Assets
Committee Chair: Prof. S. K. Sinha

Yuan, Heyang..... Zhuhai, China
Bioelectrochemical Systems: Microbiology, Catalysts, Processes and Applications
Committee Chair: Prof. Z. He

August 14, 2017

Gonzalez-Montalvo, Edwin Edgardo..... Moca, PR
Influence of Project-Level Characteristics and Factors on Innovation and Value Creation in
US Highway Public-Private Partnership Projects
Committee Chair: Prof. M. J. Garvin

July 1, 2017

Guevara Maldonado, Jose Alberto..... Bogota, Colombia
Closing the Road Infrastructure Gap: Analysis of Expenditure Dynamics and Public-Private
Partnership Shaping Challenges
Committee Chair: Prof. M. J. Garvin

Liu, Yufeng..... Christiansburg, VA
Effects of Coarse Aggregate Morphological Characteristics on Mechanical Performance of
Stone Matrix Asphalt
Committee Chair: Prof. L. Wang

Wang, Jinghui..... Wuyi, China
Multi-modal Energy Consumption Modeling and Eco-routing System Development
Committee Chair: Prof. H. A. Rakha

COMPUTER ENGINEERING

December 20, 2017

Dou, Yanzi..... Taiyuan, China
Towards Secure and Privacy-Preserving Dynamic Spectrum Access
Committee Chair: Prof. Y. Yang

Ghannam, Sherin Ghannam..... Mansoura, Egypt
Multisensor Multitemporal Fusion for Remote Sensing Using Landsat and MODIS Data
Committee Chair: Prof. A. L. Abbott

Ibrahim, Ahmed Sobhy Elnady..... Cairo, Egypt
End-To-End Text Detection Using Deep Learning
Committee Chair: Prof. A. L. Abbott

Lin, Xiao..... Beijing, China
Leveraging Multimodal Perspectives to Learn Common Sense for Vision and Language
Task
Committee Chair: Prof. A. L. Abbott and Prof. D. Parikh

Younes, Rabih Halim..... Tannourine, Lebanon
Towards More Reusable and Naturalistic Wearable Activity Classification
Committee Chair: Prof. M. T. Jones and Prof. T. L. Martin

Zhang, Peng..... Taiyuan, China
Towards Interpretable Vision Systems
Committee Chair: Prof. D. Parikh

August 14, 2017

Abed, Amr Sayed Omar..... Cairo, Egypt
Securing Cloud Containers Through Intrusion Detection and Remediation
Committee Chair: Prof. T. C. Clancy III

Rashad, Hisham S. M. Cairo, Egypt
Trust Management Systems: Reference Architecture and Personalization
Committee Chair: Prof. M. Y. Eltoweissy

COMPUTER SCIENCE AND APPLICATIONS

December 20, 2017

Cadena, Jose Eduardo..... Manta, Ecuador
Finding Interesting Subgraphs with Guarantees
Committee Chair: Prof. A. K. Vullikanti

Dillon, Brian Spencer..... Warsaw, VA
Investigation of Automated Code Review Metrics
Committee Chair: Prof. S. H. Edwards

Ghosh, Saurav..... Kolkata, India
Text Analytics Methods for Global Infectious Disease Surveillance Using Online News
Media
Committee Chair: Prof. N. Ramakrishnan

Porter, Jacob Stuart..... Sacramento, CA
Mapping Bisulfite Treated Short DNA Reads
Committee Chair: Prof. L. Zhang

Tabataba, Farzaneh Sadat..... Isfahan, Iran
On the 3 M's of Epidemic Forecasting: Methods, Measures, and Metrics
Committee Chair: Prof. B. L. Lewis and Prof. M. V. Marathe

Zhang, Jing..... Xiangtan, China
Transforming and Optimizing Irregular Applications for Parallel Architectures
Committee Chair: Prof. W. Feng

Zhang, Yao..... Nanjing, China
Optimizing and Understanding Network Structure for Diffusion
Committee Chair: Prof. B. A. Prakash

August 14, 2017

Chen, Yinlin..... Taipei, Taiwan
A High-quality Digital Library Supporting Computing Education: The Ensemble Approach
Committee Chair: Prof. E. A. Fox

Hasan, S. M. Shamimul..... Dhaka, Bangladesh
A Semantic Web-Based Digital Library Infrastructure to Facilitate Computational
Epidemiology
Committee Chair: Prof. E. A. Fox and Prof. M. V. Marathe

Reach, Andrew McCaleb..... Atlanta, GA
Smooth Interactive Visualization
Committee Chair: Prof. C. L. North

Wu, Sichao..... Xiaogan, China
Computational Framework for Uncertainty Quantification, Sensitivity Analysis and
Experimental Design of Network-based Computer Simulation Models
Committee Chair: Prof. H. S. Mortveit and Prof. M. V. Marathe

July 1, 2017

Cheng, Yue..... Datong, China
Workload-aware Efficient Storage System
Committee Chair: Prof. A. Butt

Kalim, Umar..... Islamabad, Pakistan
Cognizant Networks: A Model and Framework for Session-based Communications and
Adaptive Networking
Committee Chair: Prof. W. Feng

Liu, FangHandan, China
Mining Security Risks from Massive Datasets
Committee Chair: Prof. D. Yao

ELECTRICAL ENGINEERING

December 20, 2017

Abdallah, Shaimaa Abdallah M.Alexandria, Egypt
GaSb and InGaAsSb Thermophotovoltaics: Design, Key Challenges, and Optimization
Committee Chair: Prof. L. F. Lester

Abdelbar, Mahi Othman Helmi Mohamed Helmi Hussein..... Mansoura, Egypt
Machine Learning Applications in Collaborative Wireless Networks
Committee Chair: Prof. T. Bose and Prof. W. H. Tranter

Alajlouni, Sa'ed Ahmad Amman, Jordan
Occupant Tracking Using Floor Vibrations Induced by Footsteps
Committee Chair: Prof. P. A. Tarazaga

Amin, Farooq Ul Cary, NC
Integrated Tunable Higher-Order Microwave Filters for Interference Mitigation
Committee Chair: Prof. S. Raman and Prof. K. Koh

Bhonsle, Suyashree Praveen..... Mumbai, India
Non-linearity and Dispersion Effects in Tissue Impedance During Application of High
Frequency Electroporation-Inducing Pulsed Electric Fields
Committee Chair: Prof. A. Safaai-Jazi and Prof. R. V. Davalos

Cvetkovic, IgorBelgrade, Serbia
Modeling and Control of Voltage-Controlling Converters for Enhanced Operation of Multi-
Source Power Systems
Committee Chair: Prof. D. Boroyevich

Liu, Jheng-Sin Taoyuan, Taiwan
Advanced Energy-Efficient Devices for Low Power System at Ultra-Low Voltage: From
Materials to Circuits
Committee Chair: Prof. M. K. Hudait

Mishra, ChetanDelhi, India
Studying the Impact of Solar Photovoltaic on Transient Stability of Power Systems Using
Direct Methods
Committee Chair: Prof. V. A. Centeno

O'Shea, Timothy JamesArlington, VA
Learning from Data in Radio Algorithm Design
Committee Chair: Prof. T. C. Clancy III

Rahimi, KavehBlacksburg, VA
Overcoming Voltage Issues Associated with Integration of Photovoltaic Resources in the
Electric Grid
Committee Chair: Prof. S. Rahman and Prof. R. P. Broadwater

Rashidi Mehrabadi, Niloofar..... Tehran, Iran
Modeling and Design Optimization of Power Converters with Parametric and Model-Form
Uncertainty Quantification
Committee Chair: Prof. R. Burgos

Roy, Tamoghna Kolkata, India
Non-Wiener Characteristics of LMS Adaptive Equalizers: A Bit Error Rate Perspective
Committee Chair: Prof. A. A. Beex

Tian, Zhipeng.....Liuzhou, China
Sapphire Fiber High Temperature Sensor
Committee Chair: Prof. A. Wang

Venkataramani, Karthik.....Blacksburg, VA
The Role of Nitric Oxide in the Energetics of the Upper Atmosphere
Committee Chair: Prof. S. M. Bailey

Wang, Jun Hangzhou, China
Switching-Cycle Control and Sensing Techniques for High-Density SiC-Based Modular
Converters
Committee Chair: Prof. D. Boroyevich and Prof. R. Burgos

August 14, 2017

Salem, Jebreel Mohamed MuftahBlacksburg, VA
A High Temperature RF Front-End of a Transceiver for High Speed Downhole
Communications
Committee Chair: Prof. D. S. Ha

Sohul, Munawwar Mahmud..... Sylhet, Bangladesh
Spectrum Opportunity Duration Assurance: A Primary-Secondary Cooperation Approach
for Spectrum Sharing Systems
Committee Chair: Prof. J. H. Reed

Yang, Duotong Shenzhen, China
Adaptive Decision-Trees-Based Regional Voltage Control
Committee Chair: Prof. V. A. Centeno

July 1, 2017

Afroz, Sadia.....Blacksburg, VA
Power Efficient Transmit/Receive (T/R) Elements for Integrated Millimeter-wave Phased
Arrays
Committee Chair: Prof. K. Koh

Kim, SeungmoBlacksburg, VA
Coexistence of Wireless Systems for Spectrum Sharing
Committee Chair: Prof. C. B. Dietrich, Jr.

Lu, Ming Tai'an, China
Synergetic Attenuation of Stray Magnetic Field in Inductive Power Transfer
Committee Chair: Prof. K. D. Ngo

Sarkar, Abhijit Naihati, India
Cardiac Signals: Remote Measurement and Applications
Committee Chair: Prof. A. L. Abbott and Prof. Z. R. Doerzaph

Semiari, OmidBlacksburg, VA
Context-Aware Resource Management and Performance Analysis of Millimeter Wave and
Sub-6 GHz Wireless Networks
Committee Chair: Prof. W. Saad

Shin, Dongseok Seoul, South Korea
Frequency Locking Techniques Based on Envelope Detection for Injection-Locked Signal
Sources
Committee Chair: Prof. K. Koh

ENGINEERING EDUCATION

December 20, 2017

Bhaduri, SreyoshiPune, India
Text Analytics in Engineering Education
Committee Chair: Prof. H. Matusovich

August 14, 2017

Chowdhury, Bushra Tawfiq.....Blacksburg, VA
Collaboratively Learning Computational Thinking
Committee Chair: Prof. V. K. Lohani and Prof. A. Johri

ENGINEERING MECHANICS

December 20, 2017

Bobade, Parag Suhas Goa, India
Modeling, Approximation and Control for Class of Nonlinear Systems
Committee Chair: Prof. A. J. Kurdila

Chattopadhyay, Arka Prabha Hyderabad, India
Finite Free and Forced Vibrations of Plate Structures Using Third Order Shear and Normal
Deformable Theory
Committee Chair: Prof. R. C. Batra

Guduri, Balachandar.....Blacksburg, VA
Development of Control Strategies in Atmospheric Plasma Spray Process
Committee Chair: Prof. R. C. Batra

Kim, Seong Jin Seoul, South Korea
Fluid Dynamics in Liquid Entry and Exit
Committee Chair: Prof. S. Jung

Li, Qian Wenshang, China
Finite Deformations of Fiber-Reinforced Rubberlike Solids and Structures, and Adhesively
Bonded T-peel Joints
Committee Chair: Prof. D. A. Dillard and Prof. R. C. Batra

Rezaei Mojdehi, Ahmad Rasht, Iran
Experimental and Theoretical Studies of Friction and Adhesion of Elastomeric Materials
Committee Chair: Prof. D. A. Dillard and Prof. D. P. Holmes

Taetragool, Unchalisa Bangkok, Thailand
Optimal Parameter Analysis for Atmospheric Plasma Spray Process, Composite
Laminates, and Doubly Curved Sandwich Shells Using Honeybee-Inspired Algorithms
Committee Chair: Prof. R. C. Batra

August 14, 2017

De, ShuvodeepBlacksburg, VA
Multidisciplinary Topology Optimization of Internal Structure of Transport Aircraft Wings
with Curvilinear Spars and Ribs (SpaRibs)
Committee Chair: Prof. R. K. Kapania

Gupta, Arnab Kolkata, India
Monitoring Progressive Damage Development in Laminated Fiber Reinforced Composite
Materials
Committee Chair: Prof. J. C. Duke, Jr.

Prakash, Naveen Bangalore, India
Coupled Electromechanical Peridynamics Modeling of Strain and Damage Sensing in
Carbon Nanotube Reinforced Polymer Nanocomposites
Committee Chair: Prof. G. D. Seidel

July 1, 2017

- Jafari, Farid Mashhad, Iran
Physical Mechanisms of Control of Gliding in Flying Snakes
Committee Chair: Prof. J. Socha
- Roy, SubhradeepBlacksburg, VA
Multiscale Views of Multi-agent Interactions in the Context of Collective Behavior
Committee Chair: Prof. N. T. Abaid

INDUSTRIAL AND SYSTEMS ENGINEERING

December 20, 2017

- Alabdulkarim, Saad A.....Riyadh, Saudi Arabia
Assessing the Relationship Between Occupational Injury Risk and Performance: The Efficacy of Adding Adjustability and Using Exoskeletons in the Context of a Simulated Drilling Task
Committee Chair: Prof. M. A. Nussbaum
- Desmit, Zachary JamesBridgewater, VA
Cyber-Physical Security in Advanced Manufacturing
Committee Chair: Prof. J. A. Camelio and Prof. L. J. Wells
- Haskins Lisle, Alice Catherine Lynchburg, VA
A Phenomenological Approach to User-Centered Design: Conceptualizing the Technology Design Space to Assist Military Veterans with Community Reintegration
Committee Chair: Prof. J. L. Gabbard, Jr.
- Kim, Hyungil Seoul, South Korea
Augmented Reality Pedestrian Collision Warning: An Ecological Approach to Driver Interface Design and Evaluation
Committee Chair: Prof. J. L. Gabbard, Jr.
- Redfearn, Brady Edwin Turlock, CA
Rapid Prototyping Methods for Mobile Head-Worn Mixed Reality (MR) Interfaces
Committee Chair: Prof. J. L. Gabbard, Jr.

August 14, 2017

- Liu, Jia Hezuo, China
Heterogeneous Sensor Data Based Online Quality Assurance for Advanced Manufacturing Using Spatiotemporal Modeling
Committee Chair: Prof. Z. Kong

July 1, 2017

- Tian, Wenmeng.....Tianjin, China
Monitoring and Prognostics for Broaching Processes by Integrating Process Knowledge
Committee Chair: Prof. J. A. Camelio

MATERIALS SCIENCE AND ENGINEERING

December 20, 2017

- Cooke, Shelley LynnChapel Hill, NC
Investigation into the Stability of Biomedical Grade Polyurethane and Silicone Exposed to Ionizing Radiation at Low Doses and Varying Dose Rates
Committee Chair: Prof. A. R. Whittington
- Floyd, Adam R..... Henderson, KY
Synthesis and Characterization of Si, Ge, and Si(x)Ge(1-x) Nanowires by Fiber Drawing
Committee Chair: Prof. G. R. Pickrell
- Khalfallah, Ibrahim..... Benghazi, Libya
The Effect of Milling Time on the Structure and the Properties of High Carbon Iron-Carbon Alloys
Committee Chair: Prof. A. O. Aning

July 1, 2017

- Kuhr, Bryan RichardEast Lansing, MI
Modeling the Role of Surfaces and Grain Boundaries in Plastic Deformation
Committee Chair: Prof. D. Farkas
- Song, Hyun-Cheol Seoul, South Korea
System Design and Ferroic Materials for Energy Harvesting from Multiple Sources
Committee Chair: Prof. W. T. Reynolds, Jr. and Prof. S. Priya

MECHANICAL ENGINEERING

December 20, 2017

- Alam, Tariq RizviBlacksburg, VA
Modeling and Design of Betavoltaic Batteries
Committee Chair: Prof. M. A. Pierson and Prof. M. A. Prelas
- Bender, Matthew JacobCoupeville, WA
Modeling and Estimation of Bat Flight
Committee Chair: Prof. A. J. Kurdila and Prof. R. Mueller
- Boulanger, Andrew James Chantilly, VA
Experimental Investigation of the Initial Onset of Microparticle Sand Deposits at Gas Turbine Representative Conditions
Committee Chair: Prof. W. Ng

- Griffin, Robert James Chattanooga, TN
Natural, Efficient Walking for Compliant Humanoid Robots
Committee Chair: Prof. A. Leonessa
- He, Long.....Urumqi, China
Study of Fluid Forces and Heat Transfer on Non-spherical Particles in Assembly Using Particle Resolved Simulation
Committee Chair: Prof. D. K. Tafti

- He, Yadong..... Pingdingshan, China
A Study on the Nano-confined Room Temperature Ionic Liquids for Electrochemical Applications
Committee Chair: Prof. R. Qiao
- Hosseinzadegan, Hamid.....Blacksburg, VA
A Physio-chemical Predictive Model of Dynamic Thrombus Formation and Growth in Stenosed Vessels
Committee Chair: Prof. D. K. Tafti

- Hou, YunboChangchun, China
Roll and Yaw Stability Evaluation of Class 8 Trucks with Single and Dual Trailers in Low- and High-speed Driving Conditions
Committee Chair: Prof. M. Ahmadian
- Lee, Hojong..... Seoul, South Korea
Identification of Tire Dynamics Based on Intelligent Tire
Committee Chair: Prof. S. Taheri

- Otero, Raul..... Manassas, VA
Compressible Flow Characterization Using Non-Intrusive Acoustic Measurements
Committee Chair: Prof. W. Ng and Prof. K. T. Lowe
- Park, Suhyeon Seoul, South Korea
Experimental Investigation of Flow and Wall Heat Transfer in an Optical Combustor for Reacting Swirl Flow Conditions
Committee Chair: Prof. S. Ekkad

- Yeaton, Isaac J..... Plainfield, NH
Flying Snake Stability and Performance During Short Glides
Committee Chair: Prof. S. D. Ross and Prof. J. Socha

August 14, 2017

- Behroozinia, Pooya.....Blacksburg, VA
Finite Element Analysis of Defects in Cord-Rubber Composites and Hyperelastic Materials
Committee Chair: Prof. S. Taheri and Prof. R. Mirzaefar
- Chen, Lu..... Nanjing, China
Computational Study of Turbulent Combustion Systems and Global Reactor Networks
Committee Chair: Prof. F. Battaglia

- Dai, Xiang.....Tangshan, China
Nonlinear Dynamics and Vibration of Gear and Bearing Systems Using a Finite Element/Contact Mechanics Model and a Hybrid Analytical-Computational Model
Committee Chair: Prof. R. G. Parker
- Feaster, Jeffrey Oden Edinburg, VA
Discovering the Complex Aerodynamics of Flapping Flight with Bio-kinematics Using Boltzmann and Eulerian Methods
Committee Chair: Prof. F. Battaglia and Prof. J. Bayandor

- Horton, Brandon AlexanderGreensboro, NC
Comprehensive Multi-Scale Progressive Failure Analysis for Damage Arresting Advanced Aerospace Hybrid Structures
Committee Chair: Prof. J. Bayandor
- Li, Tan..... Zaozhuang, China
Tire-Pavement Interaction Noise (TPIN) Modeling Using Artificial Neural Network (ANN)
Committee Chair: Prof. R. A. Burdizzo and Prof. C. Sandu

- Li, Yi..... Taiyuan, China
Effective Simplified Finite Element Tire Models for Vehicle Dynamics Simulation
Committee Chair: Prof. R. L. West, Jr.
- Matta, Alexander GeorgeArlington, VA
Toward Efficient Bio-Inspired Propulsion: The Effect of Propulsor Shape and Kinematics on System Performance and Efficiency During Bio-inspired Locomotion
Committee Chair: Prof. R. Mueller and Prof. J. Bayandor

- Ming, Chen.....Xuzhou, China
Foliage Echoes and Sensing in Natural Environments
Committee Chair: Prof. R. Mueller

- Radhakrishnan, Karthik NarayananBlacksburg, VA
Evaluation of the Cycle Profile Effect on the Degradation of Commercial Lithium Ion Batteries
Committee Chair: Prof. M. W. Ellis

- Schroeder, Kevin KentTulsa, OK
A Comprehensive Entry, Descent, Landing, and Locomotion (EDLL) Vehicle for Planetary Exploration
Committee Chair: Prof. J. Bayandor

Woolard, Americo Giuliano Virginia Beach, VA
 Supplementing Localization Algorithms for Indoor Footsteps
 Committee Chair: Prof. R. M. Buehrer and Prof. P. A. Tarazaga

Xu, Mu Beijing, China
 Spatiotemporal Chaos in Large Systems Driven Far-from-equilibrium: Connecting Theory with Experiment
 Committee Chair: Prof. M. R. Paul

July 1, 2017

Singh, PrashantPratapgarh, India
 Development of Advanced Internal Cooling Technologies for Gas Turbine Airfoils Under Stationary and Rotating Conditions
 Committee Chair: Prof. S. Ekkad

Suh, SeungBeum Seoul, South Korea
 Bacteria-Enabled Autonomous Drug Delivery Systems: Development, Characterization of Intratumoral Transport and Modeling
 Committee Chair: Prof. B. Behkam

Yang, Fengchang Jingzhou, China
 Dynamics of Micro-Particles in Complex Environment
 Committee Chair: Prof. R. Qiao

MINING ENGINEERING

December 20, 2017

Dougherty, Heather N. Pittsburgh, PA
 Atmospheric Monitoring Data Driven Analytics to Visualize Data to Improve the Health and Safety of the Miner
 Committee Chair: Prof. K. D. Luxbacher

Haghighat, Ali Tehran, Iran
 Fire Simulation Cost Reduction for Improved Safety and Response for Underground Spaces
 Committee Chair: Prof. B. Y. Lattimer and Prof. K. D. Luxbacher

Yazgan, Selahattin Baris Ankara, Turkey
 Modelling of Eddy Current Separators
 Committee Chair: Prof. G. H. Luttrell

COLLEGE OF LIBERAL ARTS AND HUMAN SCIENCES

COUNSELOR EDUCATION

December 20, 2017

Doyle, Kevin Anthony Christiansburg, VA
 Modeled Wellness: Using Perceived Supervisor Wellness and the Supervisory Relationship to Predict Supervisee Personal Wellness
 Committee Chair: Prof. L. E. Welfare

CURRICULUM AND INSTRUCTION

December 20, 2017

Avent, Yolanda Latrice Richmond, VA
 A Sociohistorical Analysis of the Black Church as an Educational Institution: Understanding Parishioners Engagement and Motivation to Seek Higher Education
 Committee Chair: Prof. B. R. Brand and Prof. G. E. Glasson

Campbell, Stephen PatrickRoanoke, VA
 An Analysis of Highly Qualified Special Education Teachers Among High Poverty Urban and Rural Schools
 Committee Chair: Prof. T. O. Williams, Jr.

Moyo, Lesley MutintaMadison, WI
 Server Log Analysis as an Instructional Design Tool for Information Literacy Instruction in Higher Education
 Committee Chair: Prof. J. M. Brill

Shanta, Susheela S.....Roanoke, VA
 Engineering in K-12 Grades: Investigation of Student Problem Solving Skills
 Committee Chair: Prof. J. G. Wells

Van Montfrans, Veronica Lynn..... Yorktown, VA
 Defining, Exploring, and Measuring Metacognitive Social Justice
 Committee Chair: Prof. P. E. Doolittle

August 14, 2017

Besterman, Keith Richard Charlotte, NC
 STEM Educators' Preparedness for English Language Learners in the United States
 Committee Chair: Prof. J. V. Ernst

July 1, 2017

Minarik, Darren William Radford, VA
 Teaching About Disability and Special Education in a Secondary Social Studies Teacher Education Program: A Self-Study
 Committee Chair: Prof. S. M. Janosik

Reed Marshall, Tanji Philicia Ashburn, VA
 Influence of Language, Culture, and Power on Teacher Instructional Decision-Making with High-Achieving African America Students in Advanced Secondary English Classrooms
 Committee Chair: Prof. T. T. Stewart

EDUCATIONAL LEADERSHIP AND POLICY STUDIES

December 20, 2017

Alfaydi, Ahmed S.Blacksburg, VA
 Servant Leadership and Teachers' Job Satisfaction
 Committee Chair: Prof. M. D. Alexander

EDUCATIONAL RESEARCH AND EVALUATION

December 20, 2017

Austin, Janice Earlene.....Blacksburg, VA
 Incidents in the Undergraduate Research Experience that Contribute to an Interest in Science, Technology, Engineering, and Math (STEM)
 Committee Chair: Prof. E. G. Creamer

July 1, 2017

Edwards, Cherie DionneGreensboro, NC
 Examining Acculturation Strategies in Immigrant and Refugee Youth: A Mixed Methods Approach to Arts-Informed Research
 Committee Chair: Prof. E. G. Creamer

HIGHER EDUCATION

December 20, 2017

Daku, FerideBlacksburg, VA
 Factors Influencing the Timing of FASFA Application and the Impact of Late Filing on Student Finances
 Committee Chair: Prof. S. M. Janosik

Hughes, Byron A.Blacksburg, VA
 The Influence of Masculinity on Self-Authorship in College Men
 Committee Chair: Prof. J. B. Hirt

Krieger, Carl Thomas Radford, VA
 Using Moore's Transactional Distance Theory to Examine Selected Online Co-Curricular Educational Opportunities in Student Affairs
 Committee Chair: Prof. S. M. Janosik and Prof. C. K. Robbins

Pruitt, William Nelson Columbia, SC
 Predicting Study Abroad Propensity Among College Students
 Committee Chair: Prof. J. B. Hirt

August 14, 2017

Read, Katherine CoxPoquoson, VA
 Students' Lived Experiences in Women's College Classrooms: A Phenomenological Study
 Committee Chair: Prof. S. M. Janosik and Prof. C. K. Robbins

July 1, 2017

Davidson, Christopher Todd Pulaski, VA
 Veteran Influx: A Qualitative Study Examining the Transition Experiences of Student Veterans From the Military to College
 Committee Chair: Prof. S. M. Janosik

Walz, Jerald Henry.....Blacksburg, VA
 The Faculty Perceptions of Academic Freedom at Christian Colleges and Universities
 Committee Chair: Prof. S. M. Janosik

RHETORIC AND WRITING

December 20, 2017

Schiewer, Tana M. Toledo, OH
 The Nonprofit Mission Statement as Genre: Speech Acts, Social Facts, and Ecologies
 Committee Chair: Prof. K. E. Pender

SCIENCE AND TECHNOLOGY STUDIES

December 20, 2017

Cook Marshall, Crystal A..... Bluefield, WV
 Making and Breaking Big Rural: An STS Case Study of a Rural Industrial Space
 Committee Chair: Prof. J. H. Collier III

Jennings, Timothy A.Midlothian, VA
 A Critical History of Homo Faber: The Rising Normativity of Technological Definitions of Humankind, c. 1778-Present
 Committee Chair: Prof. G. L. Downey and Prof. M. R. Goodrum

SOCIAL, POLITICAL, ETHICAL, AND CULTURAL THOUGHT

August 14, 2017

Schwartz, Melissa Rachel.....Des Moines, IA
The Language of Ethical Encounter: Levinas, Otherness, & Contemporary Poetry
Committee Chair: Prof. T. M. Gardner

July 1, 2017

Volk, Dana Christine..... Norfolk, VA
Passing: Intersections of Race, Gender, Class and Sexuality
Committee Chair: Prof. D. L. Brunsma

SOCIOLOGY

December 20, 2017

Hall, Lori L..... Hot Springs, AR
Race and Online Hate: Exploring the Relationship Between Race and the Likelihood of
Exposure to Hate Material Online
Committee Chair: Prof. J. E. Hawdon

August 14, 2017

McLeese, Michelle Frances.....Stafford, VA
In Their Own Words: Faculty/Staff and Student Accounts of Stress at Virginia Tech on April
16, 2007
Committee Chair: Prof. M. D. Hughes

COLLEGE OF NATURAL RESOURCES AND ENVIRONMENT

FISHERIES AND WILDLIFE

December 20, 2017

Hilborn, Anne Winona..... Seattle, WA
How Individual Variability, Other Predators, and Prey Density Influence Cheetah Hunting
Behavior
Committee Chair: Prof. M. J. Kelly

Mwamende, Kuruthumu Ally.....Blacksburg, VA
Assessing the Impacts of Habitat Fragmentation on Primate Conservation, Agriculture,
and Food Security in Tanzania
Committee Chair: Prof. K. A. Alexander

FORESTRY AND FOREST PRODUCTS

December 20, 2017

Laviner, Marshall Andrew.....Wagram, NC
Loblolly Pine Productivity in the Virginia Piedmont
Committee Chair: Prof. J. R. Seiler and Prof. T. R. Fox

Liang, Li.....Blacksburg, VA
Green Design of a Cellulosic Bio-butanol Supply Chain Network with Life Cycle
Assessment
Committee Chair: Prof. H. J. Quesada Pineda

Petzold, Herman E.....Dinwiddie, VA
Discovery of New Protein-DNA and Protein-Protein Interactions Associated with Wood
Development in *Populus trichocarpa*
Committee Chair: Prof. A. M. Brunner

Timpano, Anthony Joseph.....Christiansburg, VA
Toward Improved Assessment of Freshwater Salinization as a Stressor to Aquatic Life
Committee Chair: Prof. C. E. Zipper and Prof. S. H. Schoenholtz

August 14, 2017

Schons, Stella Zucchetti.....Brasilia, Brazil
Forests and Fisheries in the Brazilian Amazon: Understanding Incentives to Comply with
Conservation Efforts
Committee Chair: Prof. G. S. Amacher and Prof. F. D. Merry

July 1, 2017

Bawa, Rajesh Kumar..... Punjab, India
Evolutionary Genomics of Western Poplar (*Populus trichocarpa*)
Committee Chair: Prof. J. A. Holliday

GEOSPATIAL AND ENVIRONMENTAL ANALYSIS

December 20, 2017

Le Blanc, Allison Renee..... Lexington, VA
Lake Sediment-based Reconstructions of Late-Holocene Lowland Environments on
Dominican Republic and Barbuda, Northern Caribbean
Committee Chair: Prof. L. M. Kennedy

COLLEGE OF SCIENCE

BIOLOGICAL SCIENCES

December 20, 2017

Duong, An Duy..... Ho Chi Minh City, Vietnam
Investigation of *Pantoea stewartii* Quorum-Sensing Controlled Regulators and Genes
Important for Infection of Corn
Committee Chair: Prof. A. M. Stevens

Lancaster, Jason..... Knoxville, TN
Exploring Sesquiterpenoid Pheromone Biosynthesis in Stink Bug (Pentatomidae)
Committee Chair: Prof. D. B. Tholl

Monavarfeshani, Aboozar.....Roanoke, VA
Mechanisms Underlying Retinogeniculate Synapse Formation in Mouse Visual Thalamus
Committee Chair: Prof. M. A. Fox

July 1, 2017

Schoenle, Laura Ann.....Buffalo, NY
Coping with Chronic Infection: The Role of Glucocorticoid Hormones in Mediating
Resistance and Tolerance to Parasites
Committee Chair: Prof. I. T. Moore and Prof. F. Bonier

CHEMISTRY

December 20, 2017

Beach, Jeremy..... Amherst, OH
Preparation and Electrochemical Testing of Flexible Carbon Nanofiber Electrodes from
Electrospinning
Committee Chair: Prof. R. B. Moore III

Carter, Nathan Andrew.....Salem, VA
Design Strategies for Dynamic Self-assembled Protein Materials
Committee Chair: Prof. T. Grove

Huang, Jing.....Lanzhou, China
Functional Polymers Containing Semi-Rigid Alternating Sequences
Committee Chair: Prof. S. R. Turner

Li, Tinghui..... Shijiazhuang, China
Fullerene Based Nanomaterials for Biomedical Applications
Committee Chair: Prof. H. C. Dorn

Liu, Shu.....Lanzhou, China
Regioselective Synthesis of Polysaccharide-based Polyelectrolytes
Committee Chair: Prof. S. R. Turner and Prof. K. J. Edgar

Pavosevic, Fabijan.....Blacksburg, VA
Explicitly Correlated Methods for Large Molecular Systems
Committee Chair: Prof. E. F. Valeev

Peck, Cheryl Lynne..... Leesburg, VA
Development of Transition Metal-Catalyzed Borylation Protocols Using Symmetrical and
Unsymmetrical Diboron Reagents
Committee Chair: Prof. W. Santos

Presley, Christopher Charles.....Shady Spring, WV
Isolation, Structure Elucidation, and Total Synthesis of Biologically Active Natural Products
from Plants
Committee Chair: Prof. D. G. Kingston

Zhang, Rui.....Zigong, China
Polymeric Complexes and Composites for Aerospace and Biomedical Applications
Committee Chair: Prof. J. S. Riffle

July 1, 2017

Childress, Elizabeth Saunders..... Christiansburg, VA
Structure-Activity Relationship Studies of Sphingosine Kinase Inhibitors and Mitochondrial
Uncouplers
Committee Chair: Prof. W. Santos

Epley, Charity Cherie..... Morgantown, NC
Developing Photo-responsive Metal-Organic Frameworks Towards Controlled Drug Delivery
Committee Chair: Prof. A. Morris

ECONOMICS

December 20, 2017

Yang, Tsung-Han.....New Taipei City, Taiwan
Essays on Applied Game Theory and Public Economics
Committee Chair: Prof. T. N. Tideman and Prof. E. A. Bahel

August 14, 2017

Bagheri, Omid..... Tehran, Iran
Three Essays in Applied Microeconomics
Committee Chair: Prof. T. N. Tideman and Prof. K. Moeltner

GEOSCIENCES

December 20, 2017

- Bykova, Natalia.....Novosibirsk, Russia
Paleoecology and Taphonomy of Ediacaran Macrofossils from the Khatyspyt Formation,
Olenek Uplift, Siberia
Committee Chair: Prof. S. Xiao
- Hawkins, Andrew Donald.....Yorktown, VA
Bias and Exceptional Preservation in the Fossil Record
Committee Chair: Prof. S. Xiao
- Klyukin, Yury Igorevich.....Yekaterinburg, Russia
Theoretical and Laboratory Studies of Magmatic-hydrothermal Processes
Committee Chair: Prof. R. J. Bodnar

July 1, 2017

- Fame, Michelle Leigh.....Salem, VA
Post-Orogenic Exhumation and Glacial Erosion on the Flanks of the North Atlantic
Committee Chair: Prof. J. A. Spotila

MATHEMATICS

December 20, 2017

- Grant, Holly Victoria.....Oradell, NJ
A Viscoelastic Constitutive Model for Thixotropic Yield Stress Fluids: Asymptotic and
Numerical Studies of Extension
Committee Chair: Prof. Y. Renardy

August 14, 2017

- Krueger, Justin Michael.....Harrison, OH
Parameter Estimation Methods for Ordinary Differential Equation Models with
Applications to Microbiology
Committee Chair: Prof. M. Chung
- Swirydowicz, Katarzyna.....Poznan, Poland
Strategies For Recycling Krylov Subspace Methods and Bilinear Form Estimation
Committee Chair: Prof. E. De Sturler

July 1, 2017

- Marx, Gregory.....Rock Hill, SC
Noncommutative Kernels
Committee Chair: Prof. J. A. Ball

PHYSICS

December 20, 2017

- Chen, Sheng.....Liyang, China
Population Dynamics of Stochastic Lattice Lotka-Volterra Models
Committee Chair: Prof. U. C. Tauber
- Ding, Xinjian.....Shanghai, China
Development and Calibration of NuLat, a New Type Neutrino Detector
Committee Chair: Prof. R. B. Vogelaar
- Lee, Anna R.....Ellicott City, MD
First Determination of the Weak Charge of the Proton
Committee Chair: Prof. M. L. Pitt

- Myers, Kirby.....Sioux City, IA
Characterization of Nanostructured Thermoelectrics, Thermal Rectification in Porous
Silicon, and Plasmonic Enhancement in Metallic Nanospheroids
Committee Chair: Prof. H. Robinson

- Xie, Yuantao.....Gushi, China
Quantum Interference in Mesoscopic Structures
Committee Chair: Prof. J. J. Heremans

August 14, 2017

- Chen, Chuanhui.....Laiwu, China
Scanning Probe Microscopy Study of Molecular Nanostructures on 2D Materials
Committee Chair: Prof. C. Tao

PSYCHOLOGY

December 20, 2017

- Hill, Paul Faxon.....Russellville, AR
Weaving the Past into an Imagined Future: Episodic Future Thinking Relies on Working
Memory as a Cognitive Interface with Episodic Memory
Committee Chair: Prof. R. A. Diana

- Lauharatanahirun, Nina.....Los Angeles, CA
Neuroeconomic Predictors of Adolescent Risky Decision-making
Committee Chair: Prof. B. King-Casas

- Turner, Karin A.....Blacksburg, VA
Emotion Regulation Treatment of Disruptive Behavior: A Preliminary Investigation
Committee Chair: Prof. B. A. White

July 1, 2017

- Shah, Yashna Jitendra.....Mumbai, India
Perceptions of Leaders: The Role of Leader Prototypes and Intervention to Improve
Judgments of Female Leaders
Committee Chair: Prof. R. J. Foti

- Yang, Xiao.....Wuhan, China
Differentiation Between the Effects of Physical and Psychosocial Stress on a Feedback-
based Learning Task
Committee Chair: Prof. B. H. Scarpa-Friedman

STATISTICS

December 20, 2017

- Zhao, Meng John.....Blacksburg, VA
Analysis and Evaluation of Social Network Anomaly Detection
Committee Chair: Prof. W. H. Woodall and Prof. A. R. Driscoll

August 14, 2017

- Chu, Shuyu.....Ruzhou, China
Change Detection and Analysis of Data with Heterogeneous Structures
Committee Chair: Prof. A. Marathe and X. Deng

THE VIRGINIA-MARYLAND REGIONAL COLLEGE OF VETERINARY MEDICINE

BIOMEDICAL AND VETERINARY SCIENCES

December 20, 2017

- Cao, Qian.....Blacksburg, VA
Novel Approaches to Enhance the Protective Immune Responses of Vaccines Against
Porcine Reproductive and Respiratory Syndrome Virus
Committee Chair: Prof. X. Meng

- Coutermarsh-Ott, Sheryl Lynn.....Thurmont, MD
Investigating the Roles of Inflammation in Tumorigenesis
Committee Chair: Prof. I. C. Allen

- Ledford, Benjamin.....Wolf Creek, NC
Keratose Hydrogels Promote Vascular Smooth Muscle Differentiation from c-kit+ Human
Cardiac Stem Cells: Underlying Mechanism and Therapeutic Potential
Committee Chair: Prof. J. He

- Petrucci, Briana Lynn.....Barnegat, NJ
Pasteurella multocida Biofilm Formation, and Its Importance in Polymicrobial Biofilms with
Histophilus somni During Bovine Respiratory Disease
Committee Chair: Prof. T. J. Inzana

- Twitchell, Erica Lynn.....Enfield, CT
Influence of Human Gut Microbiota on Rotavirus and Norovirus Infection in a Gnotobiotic
Pig Model
Committee Chair: Prof. L. Yuan

August 14, 2017

- Ives, Angela Marie.....Virginia Beach, VA
Stress Hormones Epinephrine and Corticosterone Modulate Herpes Simplex Virus 1 and 2
Productive Infection and Reactivation Primarily in Sympathetic, Not Sensory, Neurons
Committee Chair: Prof. A. S. Bertke

- Liao, Xiaofeng.....Dalian, China
Treatment of Systemic Lupus Erythematosus by Nutrition and Dendritic Cell Targeting
Committee Chair: Prof. X. Luo

- McKell, Allison O.....Salem, VA
Determinants of Rotavirus Polymerase Localization and Activity
Committee Chair: Prof. S. McDonald

- Popielarczyk, Tracee.....New Hartford, CT
Homing and Differentiation of Mesenchymal Stem Cells in 3D In Vitro Models
Committee Chair: Prof. J. G. Barrett

INTERDISCIPLINARY DEGREES

MACROMOLECULAR SCIENCE AND ENGINEERING

December 20, 2017

- Liu, Ran.....Kunming, China
Synthesis and Characterization of Novel Polybenzimidazoles and Post-modifications for
Membrane Separation Applications
Committee Chair: Prof. J. S. Riffle

- Narang, Gurtej Singh.....New Delhi, India
Synthesis and Characterization of Novel Poly(arylene ethers) for Gas Separation and Water
Desalination Membranes
Committee Chair: Prof. J. S. Riffle

July 1, 2017

Daryaei, AminBlacksburg, VA
Synthesis and Characterization of Linear and Crosslinked Sulfonated Poly(arylene ether sulfone)s: Hydrocarbon-based Copolymers as Ion Conductive Membranes for Electrochemical Systems
Committee Chair: Prof. J. S. Riffle

DOCTOR OF EDUCATION

COLLEGE OF LIBERAL ARTS AND HUMAN SCIENCES

EDUCATIONAL LEADERSHIP AND POLICY STUDIES

December 20, 2017

Fowler, Brookie Dianne Marion, SC
Advocacy: A Parent's Choice
Committee Chair: Prof. C. S. Cash

Hewitt, Chris Daniel Christiansburg, VA
An Analytic Synthesis of Research Studies Dealing with the Relationship Between School Building Condition and Student Academic Achievement
Committee Chair: Prof. G. I. Earthman

Vaughan, Tamra Joan Martinsville, VA
School Improvement and Reform: A Study of Student-Related Factors in Priority School Turnaround Efforts
Committee Chair: Prof. M. D. Alexander

EDUCATION SPECIALIST

COLLEGE OF LIBERAL ARTS AND HUMAN SCIENCES

EDUCATIONAL LEADERSHIP AND POLICY STUDIES

December 20, 2017

Gravelly, Tiffany MartinBlacksburg, VA
Otey, John P.Roanoke, VA

CURRICULUM AND INSTRUCTION

August 14, 2017

Heath, Krystal Rene BellChesapeake, VA
Hughes, Michelle Lynn Lexington, VA

MASTER'S DEGREES

COLLEGE OF AGRICULTURE AND LIFE SCIENCES

MASTER OF SCIENCE

AGRICULTURAL AND APPLIED ECONOMICS

December 20, 2017

Johnson, Wesley JamesRockville, MD
August 14, 2017

Hasan, Sm MuntasirKhulna, Bangladesh
Tutko, Benjamin ThomasBerryville, VA
Zhu, Jiafeng Haining, China

AGRICULTURAL AND LIFE SCIENCES

December 20, 2017

Atkins, Robin W. Newport, VA
Jarrett, Richard Lawrence Virginia Beach, VA
Marshall, Stacy NakayamaStafford, VA
Pomfrey, Emily Ruth Norton, VA
Preisser, Afton OliviaLancaster, VA
Taggart, Samantha PayneArlington, VA
Williams, Marcus JeromeSuffolk, VA
Yager, Kristina Anne Richmond, VA

August 14, 2017

Casteel, Benjamin LeeBristol, VA

July 1, 2017

Maxwell, Charlotte Hinton Montpelier, VA
Wyrick, Meghan Kehly Durham, NC

ANIMAL AND POULTRY SCIENCES

December 20, 2017

Delano, Katlyn MarieOmaha, NE
Zumbaugh, Charles Arthur, III Bristow, VA

August 14, 2017

Verghis, Anne Sara Richmond, VA
Weaver, Andrew RyanMidland, MI
Westerholm, Katelyn Mae Stafford, VA

December 20, 2017

White, Mallory Beth Fincastle, VA
July 1, 2017

Hou, Yugu Chengdu, China

CROP AND SOIL ENVIRONMENTAL SCIENCES

December 20, 2017

Akter, ShamimaDhaka, Bangladesh
Escamilla Sanchez, Diana MarcelaBarbosa, Colombia

DAIRY SCIENCE

December 20, 2017

Enger, Kellie M.Eagle, ID

HORTICULTURE

December 20, 2017

Sears, Vicki P.Fort Walton Beach, FL

HUMAN NUTRITION, FOODS AND EXERCISE

December 20, 2017

Cockrill, Catherine Whitaker Purcellville, VA
O'Brien, Patrick ConnorWilliamsburg, VA
Perzynski, Katelynn Marie Churchville, MD
Thorpe, Brittany RyannFenton, MI

August 14, 2017

Esakia, AndriaBlacksburg, VA

PLANT PATHOLOGY, PHYSIOLOGY AND WEED SCIENCE

December 20, 2017

Shelton, Camden Drake Dry Fork, VA

MASTER OF SCIENCE IN LIFE SCIENCES

AGRICULTURAL AND EXTENSION EDUCATION

August 14, 2017

Purnell, Rachele AshleyLincoln, DE

BIOCHEMISTRY

December 20, 2017

Nam, Han Gu Busan, South Korea
Pasier, Michelle LuedersBlacksburg, VA

ENTOMOLOGY

December 20, 2017

Wong, Victoria L Urbana, IL
July 1, 2017

Chambers, Benjamin DanielCharlottesville, VA

FOOD SCIENCE AND TECHNOLOGY

December 20, 2017

Ajlan, Reem Khaled M. Jeddah, Saudi Arabia
di Stefano, John RobertMidlothian, VA
Fogler, Kendall Wilson Manasquan, NJ

July 1, 2017

Winslow, Christopher JonathanChesapeake, VA

HORTICULTURE

December 20, 2017

Pineda Tuiran, Rosana Paola Medellin, Colombia

PLANT PATHOLOGY, PHYSIOLOGY AND WEED SCIENCE

December 20, 2017

Pittman, Kara Brooke..... Pine Level, NC
August 14, 2017

Haring, Steven C.....Arlington, VA
Randhawa, Ranjeet Singh Amritsar, India

COLLEGE OF ARCHITECTURE AND URBAN STUDIES

MASTER OF ARCHITECTURE

December 20, 2017

Dasgupta, ArchiDhaka, Bangladesh
Dean, Jamie ElizabethReston, VA
Dornajafi, Saeed..... Shiraz, Iran
Hakami, Ahmad Ibrahim T. Jeddah, Saudi Arabia
Veillard, Marilou Woodbridge, VA
Zhang, Lantian Hangzhou, China
August 14, 2017

Jiang, Wang Jilin, China
Lin, YuntingBlacksburg, VA
Shockley, Ariel Lynne..... Danville, VA
Sun, Shuhong..... Beijing, China
Yan, Xin Jingzhou, China
July 1, 2017

Baker, Emily AnnStaunton, VA
Flanagan, Rachel Erin..... Palm Coast, FL
Sambor, Madeline Lou..... Windber, PA
Stein, Mitchell Brandon Pittsburgh, PA

MASTER OF FINE ARTS

CREATIVE TECHNOLOGIES

December 20, 2017

Merkel, Evan AndrewChesapeake, VA
Nikoo, Elham Tehran, Iran
Suess, Maureen Elizabeth..... Richmond, VA

MASTER OF PUBLIC ADMINISTRATION

PUBLIC ADMINISTRATION/PUBLIC AFFAIRS

December 20, 2017

Biniek, Katherine Evelyn.....Alexandria, VA
Drumwright, Paul Edward Henrico, VA
Jackson, Chelsea Mone't..... Richmond, VA
Senior, Rushawna Altieka Colonial Heights, VA
July 1, 2017

Vugdalic, Katie Rena.....Roanoke, VA

MASTER OF SCIENCE

ARCHITECTURE

December 20, 2017

Bonilla, Andrea CarolinaAlexandria, VA
Hulva, Andrew Michael Elkhart, IN
Vance, Robert Louis..... Winchester, VA

BUILDING/CONSTRUCTION SCIENCE AND MANAGEMENT

December 20, 2017

Chang, Mark D..... Vienna, VA
Dean, Jamie ElizabethReston, VA
Hart, Jenny Brooke..... Elkins, WV
Mego, SteffanyMentor, OH
August 14, 2017

Sharma, PallviBlacksburg, VA

July 1, 2017

McGuire, Jonathan David Nashua, NH
Moore, Daniel O'Brien..... Newark, DE

MASTER OF URBAN AND REGIONAL PLANNING

December 20, 2017

Chang, Mark D..... Vienna, VA
Mccray, Andrew W Paterson, NJ
Reel, Tara Dawn Belington, WV

PAMPLIN COLLEGE OF BUSINESS

MASTER OF ACCOUNTING AND INFORMATION SYSTEMS

December 20, 2017

Deng, Weijie.....Guangzhou, China
Doering, Mary AliceFairfax Station, VA
Hansirisawat, Nina Kay..... Fairfax, VA
Lee, James Peter..... Rockville, MD
Shirey, McKenna Dale..... Mechanicsburg, PA
August 14, 2017

Dotson, Tyler Scott Dublin, VA
July 1, 2017

Bryant, Baoxin Yongchun, China
Daniels, Cameron Leigh..... Virginia Beach, VA
McCabe, Kelsey May..... Hughesville, PA

MASTER OF ARTS

ECONOMICS

December 20, 2017

Song, Chang GuenBlacksburg, VA

MASTER OF BUSINESS ADMINISTRATION

December 20, 2017

Mallikarjunan, Vijayalakshmi.....Shoreview, MN
August 14, 2017

Anderson, Constance Morgan..... Austin, TX
Andrews, Catherine Taylor Glen Allen, VA
Bermudez, Megan Heather Milpitas, CA
Breitenbach, Derek Michael..... Fredericksburg, VA
Buchanan, Christopher Allan..... Drexel, NC
Bundy, Gerald Lawrence.....Roanoke, VA
Coleman, David Warren Richmond, VA
Cubillos, Ricardo Agustin.....Springfield, VA
Djossinou, Christel Cotonou, Benin
Edel, Kathleen CoatesBlacksburg, VA
Gantt, Kira R.Roanoke, VA
Karpen, Amanda Gayle Madison Heights, VA
Kurek, Sharon M.Blacksburg, VA
Laub, John Michael Fairfax, VA
Lescano, Jose Luis Coconut Creek, FL
Lester, Christopher Matthew Virginia Beach, VA
Lull, Rosalyn Claire.....Charlottesville, VA
Maffett, Alexander Fraiser East Berlin, PA
Negri, Andrew SebastianCharlottesville, VA
Peterson, Daniel Richard Virginia Beach, VA
Polcha, Raymond John, II..... Fredericksburg, VA
Prabhu, Nagesh Palimar..... Lynchburg, VA
Rodes, Murray Travis.....Waynesboro, VA
Rose-Inman, Hayley Harnett.....Roanoke, VA
Schneider, Paul KennethRoanoke, VA
Singh, Ramakant..... Glen Allen, VA
Spiller, Carrie Cousins.....Roanoke, VA
Stiltner, Virlo James AndrewGrundy, VA
Zemple, Robert Paul Appleton, WI

**MASTER OF SCIENCE
BUSINESS ADMINISTRATION**

December 20, 2017

Lorence, Robert John Great Falls, VA
August 14, 2017

Lyew, Brian Steven Miami, FL

Tuffour, Kwabena Kumasi, Ghana
July 1, 2017

Bizjak, Melissa Karen Basking Ridge, NJ

Daffron, Grayson Williams Virginia Beach, VA

Fulghum, Nicklas Cameron Midlothian, VA

Getu, Nathaniel Sisay Springfield, VA

Hernandez, Marco A. San Diego, CA

Keiser, Emily Kay Virginia Beach, VA

Kuo, Jui Ting Taipei City, Taiwan

Legesse, Tewodros Roanoke, VA

Olinger, Althea Marie Roanoke, VA

Ong, Nathan Mateo Fairfax, VA

Phillips, Trey Scott Tazewell, VA

Phippen, Sarah Hunt Alexandria, VA

Plummer, Ryan Roland Staunton, VA

Smith, Michael James Christiansburg, VA

Villacis Calderon, Eduardo David Quito, Ecuador

Winston, Halee Nicholle Ashland, VA

COLLEGE OF ENGINEERING

MASTER OF ENGINEERING

CHEMICAL ENGINEERING

December 20, 2017

Ansari, Mubashir Qamar Sant Kabir Nagar, India

Sarma, Mimosa Guwahati, India

CIVIL ENGINEERING

December 20, 2017

Qayyum, Basit Zuhaib Lahore, Pakistan
August 14, 2017

Fulari, Shrikant Gurunath Sangli, India

COMPUTER ENGINEERING

December 20, 2017

Balehalli-Satyanarayana, Keerthi-Gowda Tiptur, India

Bangad, Anand Jagdish Blacksburg, VA

Chintha, Rammohan Chowdary Blacksburg, VA

Gala, Vinit Pankaj Mumbai, India

Kale, Kapil Narendra Blacksburg, VA

Kulkarni, Devashree Amit Pune, India

Lahoti, Abhishek Vedprakash Blacksburg, VA

Sabharwal, Kanika Blacksburg, VA

Sivakumar, Vinidhra Chennai, India

Tawar, Abhijeet Arunrao Blacksburg, VA

Venugopal Kalaiarasi, Vigneshwaran Blacksburg, VA

ELECTRICAL ENGINEERING

December 20, 2017

George, Aishwarya Indore, India

Peek, Taikara A. Seneca Falls, NY

Sreeram, Nirmala Farmington Hills, MI

Tian, Li Zhengzhou, China
August 14, 2017

Agrawal, Shubham Varanasi, India

Chen, Minjun Hangzhou, China
July 1, 2017

Sharma, Aakanksha Blacksburg, VA

MATERIALS SCIENCE AND ENGINEERING

December 20, 2017

Stevenson Jr., Andre Terrance Whitsett, NC

MECHANICAL ENGINEERING

December 20, 2017

Daniel, Tamar Lynn Aurora, CO
August 14, 2017

Zhou, Yuhao Blacksburg, VA

MINING ENGINEERING

December 20, 2017

Henderson, Zachary Morgan Mechanicsville, VA

MASTER OF SCIENCE

AEROSPACE ENGINEERING

December 20, 2017

Beji, Faycel Ben Hedi Tunis, Tunisia

Deshpande, Revati Rajeev Pune, India

Pettingill, Nicole Alexandra Kingwood, TX

Shah, Udit Mumbai, India
July 1, 2017

Clark, Patrick Ryan Chantilly, VA

Gillespie, John Lawrie Limerick, ME

BIOLOGICAL SYSTEMS ENGINEERING

December 20, 2017

Coleman, Brady S. Louisa, VA

Jacobs, Kyle Bowers Salem, VA

Robinson, Daniel Joseph Stone Mountain, GA
July 1, 2017

Sehgal, Vinit Amritsar, India

Spangler, Jonathan Travis King William, VA

BIOMEDICAL ENGINEERING

December 20, 2017

Dunford, Kristin Marie Blacksburg, VA

Mottley, Carolyn Yvette Alexandria, VA
July 1, 2017

Baker, Wade Andrew Forest Hill, MD

CIVIL ENGINEERING

December 20, 2017

Atallah, Stephanie Byblos, Lebanon

Bansal, Piyush Blacksburg, VA

Barrantes-Quiros, Silvia-Maria Miramar, Costa Rica

Chandak, Satyam Narayan Blacksburg, VA

Chen, Kangyang Hangzhou, China

Cole, Robert Edward Arlington, VA

Colebrook, Jonathan Sterling San Francisco, CA

Desai, Dhruv Jaydeep Blacksburg, VA

DiGiantommaso, Anthony George North Attleboro, MA

Donati, Jessica Lauren Sterling, VA

Fatemi, Jalaeddin Bane, Iran

Flynn, Sina Marisa Istanbul, Turkey

Freire Burgos, Edwin Ruben Toa Alta, Puerto Rico

Gessner, Kaitlynn Rae Virginia Beach, VA

Ghosh, Ritwam Kolkata, India

Gowda, Samarth Bangalore, India

Grant, Evan Matthew Nicholasville, KY

Greene, Takarra L. Springfield, MA

Haas, Maria Grace Pulaski, VA

Hammond, Michael Joseph Decatur, IN

Harris, Nora Elizabeth Rock Hill, SC

Hu, Mo Yunnan, China

Hu, Qiaofeng Zhengzhou, China

Jackson, Devon Wayne Blue Ridge, VA

Kekre, Anish Sameer Pune, India

Knaggs, Brianna Marie Chester, VA

Krishnamurthi, Dhiraj Alexandria, VA

Lassiter, Jason Francis Portsmouth, VA

Limas Suarez, Maria Fernanda Bucaramanga, Colombia

Mahendran, Yamini New Delhi, India

Mcwhirter, Nathan Daniel..... Madison, AL
 Mika, Melissa Lynn..... Boulder, CO
 Milazzo, Michael Joseph..... Herndon, VA
 Mittel, Michelle Elizabeth..... Vienna, VA
 Muthukumarasamy, Aswin Sangameshwaran..... Blacksburg, VA
 Myrthil, Gregory, Jr..... Atlanta, GA
 Osuchowski, Alexander Leczek..... Bernardsville, NJ
 Paquette, Jonathan Luc..... Vienna, VA
 Parakh, Shubham Manojkumar..... Blacksburg, VA
 Paul, Anuran..... Kolkata, India
 Pinney, Rebecca Elwood..... Hillsboro, OH
 Polczynski, Kyle Thomas..... Charles Town, WV
 Reeve, Bridgit Frederique Kremer..... Greenport, NY
 Shi, Yifei..... Beijing, China
 Solanki, Nikunj Rajesh..... Blacksburg, VA
 Srinivasan, Sai Mohit..... Delhi, India
 Sultan, Abdullah Emad..... Kuwait City, Kuwait
 Thendulkar Kukkundoor, Pavan..... Bangalore, India
 Thirukkumaran, Santhosh..... Salem, India
 Truban, Rachel Anne..... Woodstock, VA
 Vastag, Jonathan Dezso..... Rock Hill, SC
 Verdin, Chad Edward..... Lovettsville, VA
 Weikmann, Amanda Maria..... Charlotte, NC
 Yao, Wenchuo..... Nanning, China
 Yogi, Sudikshya..... Banke, Nepal
 Youmans, Mitchell Steven..... Alexandria, VA

August 14, 2017

Bahrampouri, Mahdi..... Tehran, Iran
 Cottrell, Tucker Alden..... Dover, MA
 Keeney, Jacquelyn Nicole..... Lititz, PA
 Liang, Yanqi..... Guangzhou, China
 Mirmohammadsadeghi, Navid..... Isfahan, Iran
 Nevarez Garibaldi, Roberto..... Chihuahua, Mexico
 Padalkar, Rahul Rajaram..... Pune, India
 Siddiquee, Fatema Noory..... Dhaka, Bangladesh
 Soto, Cecilia Irene..... Chesapeake, VA
 Syed, Nida Umme-Saleem..... Centreville, VA
 Zimmerman, Cory Tyler..... Front Royal, VA

July 1, 2017

Arif Edwin, Ezra Bin..... Auckland, New Zealand
 Chukkala, Sadhana..... Hyderabad, India
 Khurana, Mayank..... Karnal, India
 Li, Jie..... Las Vegas, NV
 O'Brien, Patrick Emmet..... Annandale, VA
 Pankow, Christine Ann..... Flint Hill, VA

COMPUTER ENGINEERING

December 20, 2017

Bellam, Venkata Pavan Kumar..... Blacksburg, VA
 Bockenek, Joshua Alexander..... Charlotte, NC
 Cowden, Jason P..... Elk Creek, VA
 Deshpande, Chinmay Ravindra..... Blacksburg, VA
 Lu, Chang..... Burke, VA
 Narayanan, Siddharth..... New Delhi, India
 Refour, Eric Montez..... Decatur, GA

August 14, 2017

Arefiyan Khalilabad, Seyyed Mostafa..... Tehran, Iran
 Asathulla, Mudabir Kabir..... Chennai, India
 Budhiraja, Ashish Kumar..... Blacksburg, VA
 Gunjal, Abhinav..... Pune, India
 Gupta, Prakriti..... Raipur, India
 Kalin, John Howard..... Christiansburg, VA
 Pradeep, Subramanian..... New Delhi, India
 Premkumar, Aravind Preshant..... Thanjavur, India
 Roy, Tonmoy..... Dhaka, Bangladesh

July 1, 2017

Bangalore Narendranath Rao, Amith Kaushal..... Bangalore, India
 Bhal, Siddharth..... Mumbai, India
 Gondhalekar, Nahush Ramesh..... Pune, India
 Patrick, Conor Persson..... Winterport, ME
 Pinto, Sonal..... Mangalore, India
 Warpe, Hrusheekesh Sunil..... Pune, India

COMPUTER SCIENCE AND APPLICATIONS

December 20, 2017

Jiang, Tingting..... Blacksburg, VA
 Vinayagam, Radha Krishnan..... Chennai, India
 Zhuang, Wenjie..... Linyi, China

August 14, 2017

Cui, Jing..... Xuzhou, China
 Dao, Manh Tung..... Blacksburg, VA
 Kohler, Rachel Elizabeth..... Fort Worth, TX
 Komawar, Nikhil..... Nagpur, India
 Reach, Andrew McCaleb..... Atlanta, GA
 Wu, Junyan..... Beijing, China

July 1, 2017

Fields, Sarah Grace..... Carmel, IN
 Iqbal, Muhammad Safdar..... Lahore, Pakistan
 Naciri, William Malik..... Herndon, VA
 Roth, Hannah Michelle..... Ellicott City, MD
 Shahin, Hossameidin Latif..... Blacksburg, VA

ELECTRICAL ENGINEERING

December 20, 2017

Ayyagari, Sai Rama Usha..... Neyveli, India
 Bailey, Matthew Brannon..... Roanoke, VA
 Debchoudhury, Shantanab..... Kolkata, India
 Dsouza, Jennifer..... Kerala, India
 Feng, Ziang..... Jiangsu, China
 Gupta, Piyush..... Jalandhar, India
 Huang, Huiying..... Dali, China
 Kordella, Lee Joseph..... Herndon, VA
 Nugur, Aditya..... Hyderabad, India
 Robertson, Ellen Faith..... Blacksburg, VA
 Selvi, Ersin Suleyman..... Richboro, PA
 Sinha, Koel..... Kolkata, India
 Xu, Yudong..... Lianyungang, China
 Yan, Jinghui..... Nanjing, China
 Zou, Xiaolan..... Fairfax, VA

August 14, 2017

Nie, Zhijie..... Guangzhou, China
 Peterson, Andrew Jay, II..... Chesapeake, VA
 Shah, Shriya..... Ranchi, India

July 1, 2017

Aponte, Erick..... Lawrence, MA
 Baul, Pramit..... Kolkata, India
 Bhandari, Tapan..... Bangalore, India
 Brosie, Kayla Nicole..... Alton, IL
 Gupta, Sarthak..... Delhi, India
 Koehn, Tabitha..... North Kingstown, RI
 Ojha, Abhi..... Neemuch, India
 Williams, Jon A..... McGaheysville, VA

ENGINEERING MECHANICS

August 14, 2017

Li, Xiaoqi..... Ganzhou, China
 Nath, Saurabh..... Blacksburg, VA
 Shukla, Poorva Jahnukumar..... Ahmedabad, India

ENVIRONMENTAL ENGINEERING

December 20, 2017

Byrd, Julia Frances..... Charlotte, NC
 Guan, Lu..... Beijing, China
 Little, Kathryn Leigh..... Holmdel, NJ
 Olson, Amy Catherine..... Metairie, LA
 Ramesh, Nevetha..... Chennai, India
 Strom, Laurel Elisabeth..... Arlington, VA
 Westfall, Thomas Gregory..... Suffolk, VA
 Yan, Pengyu..... Dalian, China

ENVIRONMENTAL SCIENCES AND ENGINEERING*December 20, 2017*

Waggener, Keegan Edward.....Williamsburg, VA

INDUSTRIAL AND SYSTEMS ENGINEERING*December 20, 2017*

Agrawal, Akash Romi..... Mumbai, India
 Basu, Debanshu..... Noida, India
 Choi, Jooneun..... Yongin-si, South Korea
 Devgekar, Rohan Sanjay..... Pune, India
 Duan, Xu..... Tangshan, China
 Kakkar, Gaurav..... Blacksburg, VA
 More, Anirudh Ramhari..... Blacksburg, VA
 Morelock, John Ray..... Hopewell, VA
 Nadar, Fabinasmine Y..... Mumbai, India
 Ning, Yang..... Xiamen, China
 Sukumar, Anush..... Bangalore, India
 Tadeipalli Row, Devanshu..... Mumbai, India
 Thakur, Rajan..... Amlekhgunj, Nepal
 Vaishnav, Trushit Sunil..... Blacksburg, VA

August 14, 2017

Rattan, Amanpreet..... Blacksburg, VA
 Woodcock, Jonathan Graham..... Ojai, CA

July 1, 2017

Goundla, Dinesh..... Hyderabad, India
 Radhakrishnan, Narayanan..... Blacksburg, VA

MATERIALS SCIENCE AND ENGINEERING*December 20, 2017*

Li, Jingran..... Xiangyang, China
 Mohamedali, Mohamed Salaheldin..... Herndon, VA
 Rader, Christopher D..... Leesburg, VA
 Yakusheva, Anastasia A..... St. Petersburg, Russia

August 14, 2017

Frost, Brody Allen..... Sterling, VA
 Kar, Saurav..... Kolkata, India
 Marett, Josh Michael..... Atlanta, GA

MECHANICAL ENGINEERING*December 20, 2017*

Alden, Nicholas Andrew..... Lexington, VA
 Chinta, Venkat..... Gudivada, India
 Coleman, Thomas Christopher..... Tappahannock, VA
 Fan, Xiaozhou..... Chengdu, China
 Forhan, Nicolette..... Shrewsbury, MA
 Guettler, Allison Jean..... Saint Cloud, MN
 Jain, Ashish..... New Delhi, India
 Jones, Maleshia Shante..... Hyattsville, MD
 Kamidi, Vinaykarthik Reddy..... Hyderabad, India
 Karch, Matthias Ottmar..... Neidlingen, Germany
 Kendrick, John Thomas..... Huntsville, AL
 Khan, Aamir Khusru..... Mumbai, India
 Kim, Andrew Eundong..... Springfield, VA
 Martin, Dillon Minkoff..... Bethesda, MD
 McCall, Daniel Nathan..... Alexandria, VA
 Mehta, Harsh..... Mumbai, India
 Messick, Matthew James..... Bel Air, MD
 Moser, Joshua Nickolas..... Blacksburg, VA
 Munz, Ryan Thomas..... Adamstown, MD
 Murat, Ambarkutuk..... Ankara, Turkey
 Nagi, Navneet Singh..... Kolkata, India
 Paul, Steven Timothy..... Blacksburg, VA
 Pfab, Jonathan Francis..... Powhatan, VA
 Pham, Khang Duy..... Glen Allen, VA
 Racioppo, Peter Charles..... Bolling AFB, DC
 Rathod, Gaurav Dilip..... Mumbai, India
 Smith, Katherine Nicole..... Fredericksburg, VA
 Spicer, Matthew William..... Bridgeport, WV
 Sridhar, Srivatsan..... Madurai, India
 Tang, Chen..... Corning, NY
 Tedia, Saish..... Bhopal, India
 Todd, Bryan Donald..... Vienna, VA

Zhang, Yuhan..... Shanghai, China
August 14, 2017

Ajith N P Shenoy, Shyam Krishna Shenoy..... Neyveli, India
 Amico, Peter Joseph..... Denver, NC
 Austin, Dexter Cyril..... Alexandria, VA
 Cashman, Lauren Elizabeth..... Yorktown, VA
 Ingale, Sanchit Sanjay..... Pune, India
 Jain, Rahul..... Jhansi, India
 Li, Xiao..... Blacksburg, VA
 Narayan, Aditya..... Patna, India
 Prasanna Kumar, Siddharth..... Bangalore, India
 Ridgewell, Cameron Patrick..... Tallahassee, FL
 Shorts, Daniel Calvert..... Poolesville, MD
 Srinivasan, Anirudh..... Chennai, India
 Walling, Denver Hill..... Bealeton, VA
 Wu, Daniel..... Buena Park, CA

July 1, 2017

Cherukuri, Anup..... Surat, India
 Gater, Brittany L..... Blacksburg, VA

MINING ENGINEERING*August 14, 2017*

Gaillard, Sarah C..... Wilmington, NC
 Phillips, Kent Thomas..... Morgantown, NC

July 1, 2017

Brown, Connor Burton..... Pittsburgh, PA

NUCLEAR ENGINEERING*December 20, 2017*

Mugikura, Yuki..... Kanuma, Japan

OCEAN ENGINEERING*December 20, 2017*

Lacny, Michael Joseph..... Farmington Hills, MI
 Mathew, Ajai Kurian..... Ernakulam, India
 Powell, Rene Elizardo..... Houston, TX
 Snyder, Daniel Joseph..... Stevensville, MD
 Weidle, William Scott..... Reston, VA

August 14, 2017

Abramson, Kyle David..... Frederick, MD

COLLEGE OF LIBERAL ARTS AND HUMAN SCIENCES**MASTER OF ARTS****COMMUNICATION***December 20, 2017*

Bartos, Colleen Marie..... Radford, VA
July 1, 2017

Lashley, Brandon Christopher..... Columbus, GA
 Peng, Huihui..... Wuhan, China

ENGLISH*December 20, 2017*

Corell, Rachel Kinzer..... Chattanooga, TN

FOREIGN LANGUAGES, CULTURES, AND LITERATURES*December 20, 2017*

Padiilla, Maria Ivette..... Chesapeake, VA
 Rivera, Ever Yim Paul..... Aurora, IL
 Shoemaker, Sarah Marjorie..... Radford, VA

HISTORY*December 20, 2017*

Ailstock, Mason Blevins..... Hot Springs, VA

MATERIAL CULTURE AND PUBLIC HUMANITIES

December 20, 2017

Slough, Spenser David..... Richmond, VA

PHILOSOPHY

December 20, 2017

Love, Christopher William..... Lake Luzerne, NY
Barber, Andrew Stephen..... Gilbert, AZ
Chappelear, Beau Drayton..... Walhalla, SC
Clark, Deanna Jacqueline Perry..... Manassas, VA
Garrett, Benjamin Troy..... Pilot, VA
Huennekens, John Preston..... Manakin Sabot, VA
Marian, Svetlana..... Las Vegas, NV

July 1, 2017

Hodges, Robert Andrew..... Christiansburg, VA

MASTER OF ARTS IN EDUCATION

CURRICULUM AND INSTRUCTION

December 20, 2017

Blair, Amanda Newman..... Alexandria, VA
Culbertson, Kathryn G..... Vienna, VA
Dellinger, Jeanette Montrey..... Fredericksburg, VA
Hinton, Joshuajuan Brown..... Chester, VA
Holanek, Mary-Katelyn..... Cary, NC
Jamison, Suzanne Booth..... Roanoke, VA
Joyner, Danielle Buchanan..... Colorado Springs, CO
Kwong, Zachary Samuel..... Newbury Park, CA
Lane, Noelle Elizabeth..... Moneta, VA
Luongo, Matthew..... Morristown, NJ
Mccarthy, Louise Anne..... Chesapeake, VA
Mickle, Marcus Juano..... Richmond, VA
Nahodil, Tara Brooke..... Pine Grove, PA
Nowak, Anne Christine Sheap..... Groton, CT
Overstreet, Allen David..... Bedford, VA
Sparks, Joe Clark, III..... Front Royal, VA
Suchodolski, Susan Ruth..... South Riding, VA
Woodward, Kelly Wallace..... Blacksburg, VA

August 14, 2017

Bogenschutz, Daniel Trent..... Miamisburg, OH
Dailey, Kaitlyn Teresa..... Ashburn, VA
Edens, Jessica Lou..... Bluffton, OH
Elmquist, Amy Elizabeth..... Sandy Lake, PA
Galloway, Matthew Stephen..... Sterling, VA
King, Kelly Martin..... Ivanhoe, VA
Smith, Kirby Green..... Warm Springs, VA
Vesely, Chesney Cottrell..... Louisa, VA

July 1, 2017

Canary, Catherine Shaughnessy..... Alexandria, VA
Cohen, Stephanie Tate..... Richmond, VA
Gooden, Samantha Lynn..... Goochland, VA
Rakes, Austin Elizabeth..... Salem, VA
Stonerook, Adam Richard..... Leesburg, VA
Vickers, Carolyn Paige..... Luray, VA

EDUCATIONAL LEADERSHIP AND POLICY STUDIES

December 20, 2017

Williams, Camille N..... Henrico, VA

July 1, 2017

Pringle, Susan Anne Frank..... Windsor, VA

COLLEGE OF NATURAL RESOURCES AND ENVIRONMENT

MASTER OF NATURAL RESOURCES

December 20, 2017

Simms, Danielle Nicole..... Alexandria, VA

August 14, 2017

Acosta, Ernesto Luis..... Arlington, VA
Hollenbeck, John Thomas..... Williamsburg, VA
Tuting, Karina Carmelia..... Blacksburg, VA

MASTER OF SCIENCE

FISHERIES AND WILDLIFE

December 20, 2017

Dunn, Corey Garland..... Powhatan, VA

Nichols, Carol Anne..... Halifax, VA

August 14, 2017

White, Allison Lynn..... Carlsbad, NM

FORESTRY AND FOREST PRODUCTS

December 20, 2017

Kakkar, Gaurav..... Tarn Taran, India
Shiner, Zachary Philip..... Exton, PA
Stables, Christa Lauren..... Powhatan, VA

July 1, 2017

Chance, Eric Wilson..... Baltimore, MD

GEOGRAPHY

December 20, 2017

Meade, Taylor Brooks..... Wise, VA

Morrow, James Jowdy..... King George, VA

August 14, 2017

Suggs, Jessica Marie..... Raleigh, NC

COLLEGE OF SCIENCE

MASTER OF ARTS

ECONOMICS

December 20, 2017

Kim, Sunjin..... Dae Jeon, South Korea
Upadhyay, Sakshi..... Blacksburg, VA
Yang, Zichao..... Jing Zhou, China
Alsharawy, Abdelaziz Mohammed..... Blacksburg, VA
Do, Hoang-Phuong..... Blacksburg, VA
Jin, Shan..... Blacksburg, VA
Pilehvari, Asal..... Blacksburg, VA

MASTER OF ARTS IN DATA ANALYSIS AND APPLIED STATISTICS

DATA ANALYSIS AND APPLIED STATISTICS

December 20, 2017

Yu, Ling..... Suichang, China

MASTER OF SCIENCE

BIOLOGICAL SCIENCES

December 20, 2017

Haque, Anamul..... Dhaka, Bangladesh
Smith, Nicole R..... Lexington, SC

CHEMISTRY

December 20, 2017

Ghavami, Maryam..... Blacksburg, VA

August 14, 2017

Kohnke, Philip Quevedo..... Houston, TX

MATHEMATICS

December 20, 2017

Beach, Benjamin JosiahKingsport, TN

Bobade, Parag Suhas Goa, India

Jahromi Shirazi, MasoudQazvin, Iran

Oetjen, David Christopher.....Alexandria, VA

Watson, Kevin Lee.....Christiansburg, VA

July 1, 2017

Copeland, Caleb Ryan..... Newport News, VA

PHYSICS

December 20, 2017

Burton, John RandellVinton, VA

STATISTICS

December 20, 2017

Merkes, Sierra N.Chesapeake, VA

Wang, XiangwenDatong, China

Wycoff, Nathan Benjamin.....Herndon, VA

July 1, 2017

Ngaya, Richard MlewaMorogoro, Tanzania

THE VIRGINIA-MARYLAND REGIONAL COLLEGE OF VETERINARY MEDICINE

MASTER OF PUBLIC HEALTH

December 20, 2017

Agud, Ana Maria KimballRiner, VA

Al Janabi, Taysir Fouad.....Roanoke, VA

Chacko, Sonia.....Roanoke, VA

McKell, Allison O.....Salem, VA

Mrzyglocki, Marek Edward, Jr.Ocean, NJ

MASTER OF SCIENCE

BIOMEDICAL AND VETERINARY SCIENCES

August 14, 2017

Monti, Katelynn Ann..... Fairfax Station, VA

July 1, 2017

King, Jamie Nicole..... Elizabeth City, NC

Williamson, Allan JohnMississauga, Canada

INTERDISCIPLINARY DEGREES

MASTER OF INFORMATION TECHNOLOGY

December 20, 2017

Bendian, Reed..... Mahwah, NJ

Borukhov, Eugene..... Kensington, MD

Cerney, Michael Allen.....Reston, VA

Choi, Heeken Gangneung-si, South Korea

Crockett, Wesley Allen.....Fresno, CA

Curtis, Mark Brian Charles Town, WV

Devine, Eric JoelReston, VA

Douthit, Andrew WintonNashville, TN

Eng, TimothyStaten Island, NY

Fernandez, Caitlin Rose..... Fairfax, VA

Foutz, Timothy Carl..... Orlando, FL

Grogan, Matthew Dee.....Springfield, VA

Gulledge Radhuber, Grace Anne..... Charlottesville, VA

Hamm, Todd Alexander.....Midlothian, VA

Holden, Jason Mathew Yorktown, VA

Huynh, Danh Cong Raleigh-Durham, NC

Lossing, Stewart Benjamin Fredericksburg, VA

Mak, Kevin Heng.....Sterling, VA

Mansker, Geoffrey AdamMorley, MO

Mccoy, Nicholas Bayan Annandale, VA

Michie, Kevin JamesBuffalo Grove, IL

Mills, Andrew Michael Washington, DC

Morgan, Derek Anthony Washington, DC

Parks, Jimmy Lee Charleston, SC

Robleto, Alexandra Miami, FL

Rogers, Douglas Scott..... Barrington, IL

Schroedl, Jason Dean Dumfries, VA

Sherman, Kevin JamesArlington, VA

Shing, LeeHur Lo.....Blacksburg, VA

Sommy, Fortune Yao Richmond, VA

Spoon, Phillip RyanBlacksburg, VA

Stewart, Christopher Gorden.....Apex, NC

Sul, Patrice Mulund..... Woodbridge, VA

Thakur, Tanvi K. Richmond, VA

Via, Kendra Fulks Fayetteville, NC

Walker, LaKenya Kentrice..... Hazlehurst, MS

August 14, 2017

Afolabi, Andrew Omoniyi, Jr..... Boston, MA

Conklin, James Patrick.....Reston, VA

De Phillips, Julian David..... Annandale, VA

Marino, Lawrence Joseph..... Herndon, VA

Rice, Tomie Leanna.....Midland, TX

Robbins, Erin Nicole..... Canton, OH

Sims, Jackson DouglasBlacksburg, VA

Stringer, Luke Austin Alpharetta, GA

July 1, 2017

Lapping, Michael JosephWilliamsburg, VA

Pittard, Donald Allen, Jr..... Norfolk, VA

Ughetta, Raoul Andre, Jr. Salem, VA

MASTER OF SCIENCE

MACROMOLECULAR SCIENCE AND ENGINEERING

December 20, 2017

Thieu, Lam Mai..... Hanoi, Vietnam

GRADUATE CERTIFICATE

DATA ANALYTICS

December 20, 2017

Vinayagam, Radha Krishnan..... Chennai, India

ECONOMIC DEVELOPMENT

December 20, 2017

Chang, Mark D.....Vienna, VA

EDUCATIONAL RESEARCH

July 1, 2017

Davidson, Christopher Todd Pulaski, VA

Shah, Yashna Jitendra Mumbai, India

FOUNDATIONS OF POLITICAL ANALYSIS

December 20, 2017

Reaves, Jeff William Port Orange, FL

FUTURE PROFESSORIATE

December 20, 2017

Abdelbar, Mahi Othman Helmi Mohamed Helmi Hussein..... Mansoura, Egypt

Alabdulkarim, Saad Abdulmohsen.....Blacksburg, VA

Alam, Tariq RizviBlacksburg, VA

Austin, Janice Earlene.....Blacksburg, VA

Doyle, Kevin Anthony Christiansburg, VA

Fynn, Iris Ekuu Mensimah Cape Coast, Ghana

Greicius, Sara MarieBlacksburg, VA

Hilborn, Anne Winona Seattle, WA

Ji, Pan.....Jiujiang, China
Pham, Khang Duy Glen Allen, VA
July 1, 2017
Baghersad, MiladBlacksburg, VA

GEOSPATIAL INFORMATION TECHNOLOGY

December 20, 2017

Chang, Mark D.....Vienna, VA

GLOBAL SUSTAINABILITY

August 14, 2017

Hill, Heather AnneFairfax, CA
July 1, 2017

Homer, Allison KathleenBlacksburg, VA

LOCAL GOVERNMENT MANAGEMENT

December 20, 2017

Elliott, Susan ElizabethCharlottesville, VA
Lunsford, Susannah CatherineRoanoke, VA
Marshall, Ericka Mahvash Richmond, VA
Moore, Mark Wayne Dry Fork, VA
Reynal, Matthew George..... Rockville, VA
Sorrrells, ShawnSalem, VA

NATURAL RESOURCES

August 14, 2017

Kruz, Nicole Alicia Washington, DC

NUCLEAR ENGINEERING

December 20, 2017

Alam, Tariq RizviBlacksburg, VA
Doss, Derek Weston.....Blacksburg, VA

RESEARCH IN TRANSLATIONAL MEDICINE

July 1, 2017

Maguire, Lindsay Anastasia Quinton, VA
Roberts, Cody Gray..... Franklin, IN
Robinson, MercedesBlacksburg, VA
Zafar, Shah Muhammad Jawad Lutherville, MD

SECURITY STUDIES

December 20, 2017

Ferralli, Alec MatthewCharlottesville, VA
Marvin, Kirk LeeBlacksburg, VA

August 14, 2017

Smith, Ronald LeightonStrasburg, VA

UNDERGRADUATE DEGREES

COLLEGE OF AGRICULTURE AND LIFE SCIENCES

Dean Alan L. Grant

BACHELOR OF SCIENCE

AGRIBUSINESS

December 20, 2017

Battah, Alexandra Caroline..... Yorktown, VA
 Cyrus, Davis Romain..... Farmville, VA
 Forehand, Morgan Lucille..... Waverly, VA
 Freed, Kendall E..... Waynesboro, VA
 Granche, Michael Christopher..... Catlett, VA
 † Jackson, Andrew Scott..... Keysville, VA
 Pointer, Christopher Owen..... Gloucester, VA
 Saunders, Aaron Tucker..... Warsaw, VA
 Sheets, Haley Elizabeth..... Bluefield, WV
 † Sole, Jackson Craig..... Cape May, NJ
 West, Taylor Marie..... Fredericksburg, VA
 Young, Graham Parker..... Belgrade, MT

August 14, 2017

Arkema, William Peyton..... Midlothian, VA
 Davis, Cole William..... Pleasant Garden, NC

July 1, 2017

Hajec, Thomas William..... Manassas, VA

AGRICULTURAL SCIENCES

December 20, 2017

Doyle, George Winfield..... Onancock, VA
 Fikes, Monica Denise..... Alexandria, VA
 O'Neill, Evan Christopher..... Blacksburg, VA
 Witt, Justin Blake..... Castlewood, VA

July 1, 2017

Drews, Jonathan M..... Short Hills, NJ

ANIMAL AND POULTRY SCIENCES

December 20, 2017

Abramson, Jaclyn Faith..... West Chester, PA
 Beard, Adam Douglas..... Courtland, VA
 Boyd, Kassandra Brooke..... Lebanon, VA
 Cebrynski, Maxwell Christian..... Winchester, VA
 Cobb, Jennifer Leigh..... Suffolk, VA
 Dean, Linsey D..... Bland, VA
 * Doherty, Haley Rhae..... Pfafftown, NC
 * Edwards, Madison Rae..... Annapolis, MD
 Fischer, Carli Morgan..... Sag Harbor, NY
 Fitzgerald, Carrie Anne..... Hillsville, VA
 Ford, Sharon Kelsey..... Timberville, VA
 Graham, Audry Maria..... Independence, VA
 * Gray, Taylor Rae..... Berryville, VA
 Guzman, Celina Nicole..... Leesburg, VA
 Hart, Destiny Ciera..... Lynchburg, VA
 Long, Nicole Catherine..... Elkton, MD
 McKenna, Bethany Joy..... Chesapeake, VA
 * Miko, Hannah Michelle..... Roanoke, VA
 Murphy, Kevin Thomas..... Springfield, VA
 Patrick, Presley Summer..... Damascus, VA
 Pontiff, Lauren Elise..... Virginia Beach, VA
 ***φ Siman-Tov, Nisana..... Virginia Beach, VA
 Simpkins, Haylee Elizabeth..... Christiansburg, VA
 Via, Callie Renee..... Floyd, VA
 Wood, Helen Ingrid..... Blacksburg, VA
 Yeargins, Tacora Alyse..... Philadelphia, PA

August 14, 2017

Ball, Payton Luke..... Rosedale, VA
 Sink, Damien Trevor..... Bedford, VA

July 1, 2017

Cline, Clare Madison..... Scottsdale, AZ
 Mullins, Sarah Elizabeth..... Salem, VA
 ** Stewart, Eric Nicholas..... Mechanicsville, VA

APPLIED ECONOMIC MANAGEMENT

December 20, 2017

Bays, Brennon Luke..... Huddleston, VA
 Cusworth, Caeli Halene..... Omaha, NE
 Daley, Zachary James..... Blacksburg, VA
 De La Ree-Valencia, David..... Blacksburg, VA
 Dubois, Alishia Arezou..... Glen Allen, VA
 Graham, Victoria Lynn..... Fairfax, VA
 Han, Hyejin..... Centreville, VA
 Heatwole, Dylan Cooper..... Harrisonburg, VA
 Locke, Robert James..... Catlett, VA
 May, Andrew Forbes..... Hainesport, NJ
 Owens, Colin Michael..... Midlothian, VA
 Salazar, Adrian Alejandro..... Arlington, VA
 Vanmeter, John Anthony..... Mechanicsville, MD

August 14, 2017

Labrada Garcia, Lorenzo A..... Newport News, VA

BIOCHEMISTRY

December 20, 2017

Barker, Elisabeth Songco..... Bluefield, VA
 Diaz Iglesias, Yeimi..... Annandale, VA
 Huffman, Spencer Tilden..... Salem, VA
 Huynh, Michelle Leann..... Harrisonburg, VA
 Wilson, Hilary K..... Shawsville, VA

July 1, 2017

Abedi, Alexander K..... Fairfax Station, VA
 Cook, Ian Alexander..... Catlett, VA
 Crotty, Matthew Ryan..... Charlotte, NC
 Kirby, Charles Scott..... Larchmont, NY
 Rashid, Danial..... Manassas, VA

CROP AND SOIL ENVIRONMENTAL SCIENCES

December 20, 2017

Davis, Hunter Douglas..... Essex County, VA
 * Gray, Elizabeth Compton..... North Chesterfield, VA
 Herrmann, Matthew Alexander..... Suffolk, VA
 Hodnett, Jamie Katherine..... Ringgold, VA

DAIRY SCIENCE

December 20, 2017

Bresson, Anne Marie..... Reston, VA
 Jones, Mary-Katherine Patricia..... Round Hill, VA
 Shaw, Carly Nicole..... Fairplay, MD
 Via, Callie Renee..... Floyd, VA

ENVIRONMENTAL SCIENCE

December 20, 2017

Crowther, Nathaniel Clayton..... Fredericksburg, VA
 Grubb, Jonathan Dale..... Staunton, VA
 Hatcher, Brianna Leigh..... Roanoke, VA
 Hurt, Adam Walker..... Vinton, VA
 Kloepper, Eric William..... Cincinnati, OH
 Loughran, Callam..... Reston, VA
 * Peurifoy, Kallie Alexandra..... Charleston, SC
 Taninecz, Jonathan Matthew..... Stafford, VA

FOOD SCIENCE AND TECHNOLOGY

December 20, 2017

Grobely, Alexa Redmond..... Snohomish, WA
 Hamed, Sarah Jane..... Christiansburg, VA
 ** Lawrence, Hayley Renee..... Independence, VA
 Meacham, Duncan Beck..... Blacksburg, VA
 Ross, Grace Claire..... Midlothian, VA

July 1, 2017

Galway, Alicia Marie..... Bridgeville, PA
 Pass, Victoria Quillian..... Louisa, VA

HUMAN NUTRITION, FOODS AND EXERCISE

December 20, 2017

* Botts, Hayley McGovern.....	Front Royal, VA
* Buss, Kathryn Elizabeth.....	Blacksburg, VA
** Coffey, William Andrew.....	Blacksburg, VA
** Craig, Megan Elizabeth.....	Glen Allen, VA
Dimatulac, Alyssa G.....	McLean, VA
French, Gabrielle Monique Margaret.....	Charleston, SC
Harrison, Lauren Ashley.....	Dinwiddie, VA
Kao, Kaitlyn.....	Glen Mills, PA
** Lewis, Taylor Nicole.....	Virginia Beach, VA
* Miller, Tory Raynor.....	Glen Allen, VA
Nam, Benita.....	Haymarket, VA
Newman, Brett Thomas.....	Washington Crossing, PA
Pankow, Kimberly Marie.....	Flint Hill, VA
Ricketts, Hannah Kathryn.....	Danville, VA
Schmidt, Clara Mary.....	Fairfax, VA
* Scites, Amber Marie.....	Stafford, VA
Seay, Samantha Renee.....	Bassett, VA
Slye, Joseph David.....	Stafford, VA
Stoltz, Hannah Elizabeth.....	Harrisburg, PA
Thomas, Aleyah Renae.....	Stafford, VA
Tuzo, Jessica Lee.....	Haymarket, VA
Warfield, Morgan August.....	Berryville, VA
* Wells, Brandon Hart.....	South Hill, VA
Zeller, Jasmine Deanne.....	Herndon, VA

August 14, 2017

* Coleman, Kendyl Ray.....	Glen Allen, VA
Harmon, Tanner Alexander.....	Clifton Forge, VA
Nicklas, Edward Scott.....	Blacksburg, VA
Pascucci, Shelby Renee.....	Nokesville, VA
Puchalski, Lauren Nicole.....	Richmond, VA
*** Skolrood, Lauren Brooke.....	Roanoke, VA
Smith, Russell Matt, Jr.....	Bassett, VA
Wilber, Gabrielle Erin Hammond.....	Fairfax, VA

July 1, 2017

Brygider, Mary Katherine.....	Spotsylvania, VA
Dang, Kevin Pham.....	Falls Church, VA
Holloway, Kendall Brianne.....	Richmond, VA
† Hou, Yingjie.....	Blacksburg, VA
* Mules, Abbey Marie.....	Stevensville, MD

BACHELOR OF SCIENCE IN HORTICULTURE

ENVIRONMENTAL HORTICULTURE

December 20, 2017

*** Coggan, Laura Elizabeth.....	Blacksburg, VA
Estes, Carly Madison.....	Spotsylvania, VA
Larson, Mikaela Charleigh.....	Blacksburg, VA
Taylor, Faith Renee.....	Stuart, VA
Waddle, Derek Lewis.....	Saltville, VA
Zdebski, Karley C.....	Alexandria, VA

August 14, 2017

Herbert, William Cody.....	Portsmouth, VA
Matthews, Clay Garrett.....	Harrisonburg, VA

LANDSCAPE CONTRACTING

December 20, 2017

Adams, William Ross.....	Stuart, VA
Forehand, Morgan Lucille.....	Waverly, VA
Kelly, Brendan Burns.....	Chesapeake, VA

ASSOCIATE OF AGRICULTURE

AGRICULTURAL TECHNOLOGY

December 20, 2017

Adams, Mark Owen, Jr.....	King William, VA
Barker, Graham M.....	Ashland, VA
Bryant, Austin Gathen.....	Orange, VA

August 14, 2017

Mildrum, Carley Kathleen.....	Richmond, VA
-------------------------------	--------------

Naumann, Andrew Thomas.....	Mechanicsville, VA
*** Okes, Danielle Elaine.....	Blacksburg, VA
Rooker, James Archer.....	Glen Allen, VA

COLLEGE OF ARCHITECTURE AND URBAN STUDIES

Deans Richard Blythe and A. J. Davis

BACHELOR OF ARCHITECTURE

December 20, 2017

Barker, Rebecca Lynn.....	Richwood, WV
Fernandes, Mykayla Cecilia.....	Stuttgart, AE
Noceto, Michelle Francine.....	Rome, Italy

August 14, 2017

** Huang, Zichun.....	Haikou, China
-----------------------	---------------

July 1, 2017

Cho, Hyun Jun.....	Sacheon, South Korea
Fiscella, Ellen Wildman.....	Blacksburg, VA
Kothe, Zachary Adam.....	New Kent, VA
** Uliasz, Cody William.....	Mechanicsville, VA

BACHELOR OF ARTS

ART

July 1, 2017

* Cooper, Jonell Mylo.....	Toms Brook, VA
----------------------------	----------------

PUBLIC AND URBAN AFFAIRS

December 20, 2017

Gittelman, Evan Sloan.....	Germantown, MD
----------------------------	----------------

August 14, 2017

Irwin, John Rowland.....	Richmond, VA
Lee, Elynn Denise.....	Buckingham, VA

BACHELOR OF FINE ARTS

ART

December 20, 2017

* Cordani, Caitlin Ashley.....	Hamilton, VA
** Crofford, Camille M.....	Alpharetta, GA
* Forlini, Alessandro Edvino.....	Annandale, VA
Gill, Elise JoAnne.....	Manassas, VA
Klug, Jenny Lee.....	Leesburg, VA
Niskanen, Tyler William.....	Boston, VA
* Vucovich, Sarah Lindsay.....	Culpeper, VA

BACHELOR OF SCIENCE

BUILDING CONSTRUCTION

December 20, 2017

Abera, Kibreab Gebremeskel.....	Springfield, VA
Banks, Erikk De'ron.....	Coeburn, VA
Bateman, Samuel Adams.....	Newport News, VA
* Beuth, Caroline Ritter.....	Pittsburgh, PA
Codoley, Kyle Marcus.....	Lynchburg, VA
Coleman, Hampton Lloyd.....	Arrington, VA
Garman, Matthew Gregory.....	Richmond, VA
Gazarik, David Michael.....	Yorktown, VA
Harris, Derek Andrew.....	Covington, VA
Harvey, Alexandra Nicole.....	Hinsdale, IL
† Hauser, Garrett Alexander.....	Richmond, VA
Heller, Nicholas Edward.....	Norfolk, VA
Huang, Shasha.....	Blacksburg, VA
Jing, Yonghui.....	Yuncheng, China
Kornegay, Justin Thomas.....	Vinton, VA
McGreevy, Casey Elizabeth.....	Moorestown, NJ
McNair, Jade Alexis.....	Columbia, SC
Miller, Colin Robert.....	Virginia Beach, VA
Moravitz, Jay Victor.....	Reston, VA

*Cum Laude **Magna Cum Laude ***Summa Cum Laude †Cooperative Education Program ‡“Degree In Honors”

§Honors Baccalaureate ¶Honors Commonwealth Scholar ΘHonors Global Scholar φHonors Scholar ◆Honors Health Studies Scholar ✦Posthumous

Obenshain, Samuel Boyce..... Harrisonburg, VA
 Piliro, Andrew J. Tuckahoe, NY
 Rau, Rachel Marie..... Cross Junction, VA
 Seaman, Grace Olivia Fredon, NJ
 * Strother, James Hunter..... Fredericksburg, VA
 Wang, Hongyu..... Blacksburg, VA
 Whitacre, Robert Kenneth..... Burke, VA

August 14, 2017

† Ho, Quan Minh Richmond, VA
 Nelson, Gustaf, IV..... Harrisonburg, VA

July 1, 2017

Hall, Timothy Evans..... Richmond, VA

ENVIRONMENTAL POLICY AND PLANNING

December 20, 2017

Lee, Yeonji Sterling, VA
 ** Poos, Kathryn Elizabeth..... Charlottesville, VA
 Reck, David William Stafford, VA
 Sickora, Philip Vincent Morristown, NJ
 Turner, Leah Griffith Warrenton, VA
 Wayman, Brianne MacKenzie New Kent, VA

BACHELOR OF SCIENCE IN INDUSTRIAL DESIGN

December 20, 2017

***† Haggerty, Laura Elizabeth..... Wallingford, PA
 **φ† Hutt, Alexandra Elizabeth..... Glastonbury, CT
 *† Jennette, Jacqueline Elizabeth Virginia Beach, VA
 ** Ledzian, Austin Joseph..... Ocala, FL
 ***φ† Norris, Nicole Ramirez Aldie, VA
 *** Tulkoff, Joshua Bryan..... Ellicott City, MD

July 1, 2017

Green, Deia..... Mebane, NC

PAMPLIN COLLEGE OF BUSINESS

Dean Robert T. Sumichrast

BACHELOR OF SCIENCE IN BUSINESS

ACCOUNTING AND INFORMATION SYSTEMS

December 20, 2017

Alderman, Joshua Neal..... Lynchburg, VA
 Ashwell, Jonathan Preston Christiansburg, VA
 ** Boward, Matthew Preston..... Woodbridge, VA
 Dages, John Beckett Mechanicsville, VA
 * Dunn, Scott Christopher Fairfax Station, VA
 * Engel, Bethany Anne..... Springfield, VA
 Farace, James Manuel..... Silver Spring, MD
 Garrett, Sara Elizabeth Leesburg, VA
 Guo, Yuxi Chengdu, China
 Hu, Wenjun Wuhan, China
 Killmon, Wade Matthew, III..... Brookneal, VA
 * Kim, Sam Jae Yorktown, VA
 *** Ksanznak, Jason Michael..... Dumfries, VA
 * Leon, Madeleine Hannah..... Richmond, VA
 ***φ Murray, Daniel Joseph..... Chantilly, VA
 Nerantzis, Gregory Spiro, III..... Lovettsville, VA
 Peterson, Bradley Keith Springfield, VA
 * Ramsey, Ronald Scott, Jr..... Stafford, VA
 ** Reynolds, Hunter Martin Centreville, VA
 ** Rodrigues, Majerie Kiana Winchester, VA
 ***φ Stegmuller, Nicklaus Thomas Virginia Beach, VA
 Truong, Twe Hwa..... Blacksburg, VA
 * Werth, Alexander Kurt Virginia Beach, VA
 Wolman, Noah H. Boca Raton, FL

August 14, 2017

Kelley, Regan Denise Springfield, VA

July 1, 2017

Boyles, Caitlin Allison Ashburn, VA
 * Bryant, Rebecca Jean..... Union Hall, VA
 Caffee, Christopher Lawrence..... Chesapeake, VA

* Chandler, Brandon Macauley..... Fairfax, VA
 Collins, Ashley Elaine West Chester, PA
 Dauby, Matthew Steven Indianapolis, IN
 Lee, Caleb Y..... Rockville, MD
 Pappas, Lauren Anastasia..... McLean, VA
 Rhim, Jamie Jimin Springfield, VA
 * Stechschulte, Neil Joseph McLean, VA
 Tomlin, Leslie Brooke..... Nelson County, VA
 ** Wontrop, Carroll Albert, III..... Blacksburg, VA

BUSINESS INFORMATION TECHNOLOGY

December 20, 2017

*** Adams, David Zachariah..... Leesburg, VA
 Ali, Sara..... Ashburn, VA
 Alyamani, Omar Abdullah Falls Church, VA
 * Arora, Akshay Oakton, VA
 Baird, Andrew Thomas..... Carlsbad, CA
 Bar-Forchion, Elijah Kanai Stafford, VA
 Blandford, Thomas Ray, IV..... Waldorf, MD
 Chhieu, Daniel Rathana..... Sterling, VA
 * Dapper, Edward Atherton Blacksburg, VA
 *† Do, Eric Riley..... Annandale, VA
 * Ehlinger, Joseph Alois, III..... Forest, VA
 Escobar, Sdenka Sterling, VA
 Grunberg, Skyler..... Old Greenwich, CT
 * Hahm, Sara Dunn Loring, VA
 *† Hansler, Michael James Fairfax, VA
 Harris, Dennis Michael Clifton, VA
 ** Henry, Hannah Marie Vienna, VA
 ** Hwang, Chan Yang..... Burke, VA
 Im, Da Hyun Springfield, VA
 Johnson, William Bechtel..... Wytheville, VA
 Jones, Camille Nicole..... Richmond, VA
 Ke, Eric Hongquan Fredericksburg, VA
 Kim, Daniel Jung Blacksburg, VA
 Kim, Shichan Blacksburg, VA
 * Koludrovic, Nicholas Alexander Dunn Loring, VA
 * Lee, Soo I..... Haymarket, VA
 Magnuson, Bradley Donald Fairfax Station, VA
 Marano, Jacquelyn Elizabeth..... Blacksburg, VA
 Mendoza, Victor Jonathan Arlington, VA
 Moody, Trevor John Chantilly, VA
 Murat, Yelik..... Fairfax, VA
 Murphy, Sean Patrick..... Goochland, VA
 Nguyen, Brian..... Chesapeake, VA
 ** Peters, Grant Alexander Richmond, VA
 * Porter-Clinton, Imani Denise Reston, VA
 Rumley, Richard Ezell, III..... Virginia Beach, VA
 * Seo, Kyung Won Fairfax, VA
 Smithson, Andrew Jay..... Chesapeake, VA
 Truong, Katherine Thao Fairfax, VA
 Woodward, Jacob Hunter..... Annandale, VA
 * Xu, Keyi..... Jiasan, China
 Yahya, Mohammad Ahmad..... Herndon, VA
 † Zhu, Rongchang..... Korla, China

August 14, 2017

* Chughtai, Aysha Ameerah Vienna, VA
 Coleman, Marquice Lanair Charlotte, NC
 *** Fulgham, Philip Landon Lynchburg, VA
 * Giguere, Jonathan Andrew Ashburn, VA
 Herrington, John D, Jr..... Blacksburg, VA
 Lee, Soo Jeong..... Centreville, VA
 Li, Yang..... Blacksburg, VA
 McAden, William Welty..... Lynchburg, VA
 Royston, Caroline Noelle..... Shamong, NJ

July 1, 2017

Amanuel, Hermon Winta..... Alexandria, VA
 Amato, Steven Blacksburg, VA
 Ayazi, Aimel..... Woodbridge, VA
 Brawn, Amanda Taylor Doylestown, PA
 Cortez, Calvin Enrique..... Fairfax Station, VA
 Crowder, Justin Trevor Richmond, VA
 Fowler, Colin McCormick..... Haymarket, VA

Horn, Derek Christian Luray, VA
 Jee, Soo Jin Springfield, VA
 Ko, Hyungbin Fairfax, VA
 Lemma, Menilik Asfawossen Alexandria, VA
 * Lozier, Mattheos Psomiadis Stafford, VA
 Park, Abigail Yunmin Fredericksburg, VA
 Song, Hye Rin Burke, VA
 Sorrell, Kaitlyn Sadie Madison, VA
 Vo, Khang-Huy Anderson Annandale, VA

ECONOMICS

December 20, 2017

Bradley, William Miller Roanoke, VA
 Esper, John Reagan Fairfax Station, VA
 † Lamps, Morten Vincent Flensburg, Germany
 ** Lindholm, Christopher Helge Rune McLean, VA
 ** Maples, Cameron Michael Haymarket, VA
 McDermott, Diana Lindsay Alexandria, VA
 Wood, Joel Leland Mechanicsville, MD

FINANCE

December 20, 2017

Abebe, Bethlehem Yikal Fairfax Station, VA
 *** Bailey, Kevin Matthew Fairfax, VA
 Bajwa, Saad Fairfax, VA
 * Barrett, David Paul, III Waynesboro, VA
 * Bono, Michael Dean Williamsburg, VA
 ** Boward, Matthew Preston Woodbridge, VA
 Cadenas, Deborah Lisa Middleburg, VA
 Cobb, Alexander Kenneth Christiansburg, VA
 Colson, Mark Douglas Strasburg, VA
 Conti, Jack Robert Kennett Square, PA
 * Dunn, Scott Christopher Fairfax Station, VA
 Easley, Samantha Lyn Martinsville, VA
 Edwards, Mark Jonathan, Jr. Woodbridge, VA
 * Gallo, Eric Francis Richboro, PA
 Garrett, Sara Elizabeth Leesburg, VA
 Hooss, Harry James, III Lynchburg, VA
 Intermill, Zachary Wayne Fairfax, VA
 James, Brandon Michael Nokesville, VA
 Johnson, William Bechtel Wytheville, VA
 *** Kang, Brian Blacksburg, VA
 * Kim, Sam Jae Yorktown, VA
 * Knight, Evan Michael Manassas, VA
 Lacayo Bustamante, Jose Ignacio Mexico City, Mexico
 Landriau, John Driscoll Darnestown, MD
 ** Luo, Yiyun Shenzhen, China
 MacDowall, McKenzi Taylor Binghamton, NY
 Macher, Patrick Cameron Roanoke, VA
 Maggi, Philip Gerald Midlothian, VA
 * Makarevich, Daniel Lawrence Great Meadows, NJ
 ** Maples, Cameron Michael Haymarket, VA
 McIntyre, Stephen Anthony Germantown, MD
 * McWeeney, Patrick James Vienna, VA
 Meholic, Scott Frazer Springfield, VA
 Moore, Anderson Lee Jefferson, NC
 * Murphy, Emily Kaitlyn Middletown, NJ
 *** ϕ Murray, Daniel Joseph Chantilly, VA
 * Nexon, Mitchell Broderick Succasunna, NJ
 Nordbrook, Timothy Henry Phoenix, MD
 Norris, Robert Benjamin Wirtz, VA
 Oesterle, Casey Michael Burke, VA
 * Overton, William Andrew, Jr. Chesapeake, VA
 Owens, Morgan Alexander Ashburn, VA
 Palucci, Brian Eastchester, NY
 Pang, Chuming Tai'an, China
 Patel, Puja Lorton, VA
 Pham, Kevin Khang Alexandria, VA
 * Quinn, Connor Andrew Newtown, CT
 Remsen, Tyler Robert William Christiansburg, VA
 * Rosenbaum, Kelsey N. Goochland, VA
 Shively, David Edward Franklin County, VA
 Sofranko, Daniel Ronald Pittsburgh, PA

*** ϕ Stegmuller, Nicklaus Thomas Virginia Beach, VA
 Underwood, Nathan Christopher Manassas, VA
 * Warholic, Madeline Ann Mount Airy, MD
 Wei, Xiaozhe Blacksburg, VA
 Westlin, Alexander David Lebanon, NJ
 Whitehurst, Samuel Benjamin Midlothian, VA
 Wilkerson, Weston Thomas Virginia Beach, VA
 Wilson, Peter Alden Spring Hill, TN
 Wolman, Noah H. Boca Raton, FL
 Wren, Jake Stuart Charlottesville, VA
 Young, Cameron Trent, Jr. Richmond, VA

August 14, 2017

Khalid, Ramiz Salisbury, MD
 Scott, Michael Clay Amelia Court House, VA
 Startzel, Marcus Antonio, Jr. Annapolis, MD

July 1, 2017

Henrie, Thomas Robert Manassas, VA
 Hiatt, Eric Monroe Ashburn, VA
 Maffucci, Justin Robert Whitehouse Station, NJ
 McHugh, Michael Patrick, Jr. Reston, VA
 Melton, Michael Stephen Richmond, VA
 Thorne, Michael David Oakhurst, NJ

HOSPITALITY AND TOURISM MANAGEMENT

December 20, 2017

*** Bailey, Kevin Matthew Fairfax, VA
 Cordero-Sierra, Juan Gabriel Virginia Beach, VA
 ** Darden, Wynne Margaret Blacksburg, VA
 * Dodson, Kaitlyn Elizabeth Fincastle, VA
 Fry, Logan Meredith Roanoke, VA
 † Jones, Austin Lee Ashburn, VA
 * Maurhoff, Rachel LeeAnne Lovingsston, VA
 Patterson, Ayanna Shanice North Chesterfield, VA
 † Seale, Matthew Leone Clifton, VA
 † Spraker, Jordan Nicole Covington, VA
 Varnadore-Johnson, Dreama Yasmeen Norfolk, VA

August 14, 2017

Bergin, John Michael Alexandria, VA
 ** Bossong, Stephanie Elizabeth Palmyra, VA
 Ratliff, Meredith DeLayne Stuart, VA
 * Ravert, Lauren Annette Bethel, CT
 Spracher, Mariah Anne Bluefield, WV

July 1, 2017

Johnson, Joelle Marie Silver Spring, MD
 † Mullins, Hannah Ruth Moneta, VA
 Park, Brent Elijah Reston, VA

MANAGEMENT

December 20, 2017

Berete, Mohamed Woodbridge, VA
 Corrales Gonzalez, Maria Yorleni Herndon, VA
 ** Darden, Wynne Margaret Blacksburg, VA
 Dogan, John Musa Fairfax, VA
 East, Jacob Preston Elliston, VA
 * Funkhouser, Joseph Stanley Winchester, VA
 Hankins, Caleb Ronald Rhea Virginia Beach, VA
 Hubbard, Matthew Scott Fairfax, VA
 Izzuddin, Ezzat Burke, VA
 Johnson, Luke Tyler Roanoke, VA
 Juzbasich, Alexandra Waterford, VA
 Katz, Benjamin Adam Dartmouth, MA
 Kramer, Hailey Christine Lynchburg, VA
 Mele, Mason Craig Chesapeake, VA
 Newby, Dwayne Darnell, Jr. Smithfield, VA
 Nguyen, Mai Khanh Thai Herndon, VA
 Ofir, Marissa Faye Blacksburg, VA
 * Overton, William Andrew, Jr. Chesapeake, VA
 Pilot, Joshua Stephen Richmond, VA
 Pluta, Matthew Christopher Sykesville, MD
 ** Reilly, Kevin Patrick Long Valley, NJ
 * Rosenbaum, Kelsey N. Goochland, VA
 Svendsen, Mark Jon Falls Church, VA

Walker, Christine Fredrika..... Newport News, VA
August 14, 2017

Davis, Jorrel Tremayne..... Rocky Mount, VA
July 1, 2017

Buell, Emily Elizabeth..... Locust Grove, VA
 Cooper, Garrett Wayne..... Collinsville, VA
 Kendall, Christopher Lance..... Blairs, VA
 Martin, Blake Wesley..... Pearisburg, VA
 Miller, Jordan Elizabeth..... South Boston, VA
 Rippe, Samuel Benjamin..... Danville, VA
 Trombetta, Niko Joseph..... Baldwin, MD

MARKETING MANAGEMENT

December 20, 2017

Banerjee, Poorna..... Chadds Ford, PA
 Barwis, Robert Michael..... Ashburn, VA
 *** Curley, Thomas Michael..... Mechanicsville, VA
 Davis, Connor Alston..... Blacksburg, VA
 Gargiulo, Kara Kathryn..... Johnstown, NY
 Ilang-Ilang, Jeremy Ernest..... Granada Hills, CA
 Laux, Michael Richard..... Pittsburgh, PA
 Marano, Jacquelyn Elizabeth..... Blacksburg, VA
 McCoy, Quintora Arne..... Lynchburg, VA
 Nelson, Matthew Blake..... Petersburg, VA
 Phillips, Connor Lee..... Alexandria, VA
 Qreitem, Sabrina Marie..... Bristow, VA
 Reid, Virginia Elizabeth..... Virginia Beach, VA
 Robinson, Dana Renee..... Roanoke, VA
 Roth, Weseley Nutmeg..... Napa, CA
 *** Rousseau, Amanda Lynn..... Blacksburg, VA
 * Stull, Courtney Alexis..... Culpeper, VA
 Sumner, Sara Renee..... Hillsville, VA
 Thompson, Ethan Luke..... Blacksburg, VA
 * Tuckman, Zachary Bryce..... Virginia Beach, VA
 Urrutia, Alexandra Ryan..... Norfolk, VA
 * Wollmuth, Madeline Elizabeth..... Stony Brook, NY

August 14, 2017

Lanzano, John Gerard..... Westfield, NJ
 Pappas, Andrea Marina..... McLean, VA
 Velasco Claros, Nataly..... Sterling, VA

July 1, 2017

* Maier, Emily Kay..... Gaithersburg, MD
 Miller, Jordan Elizabeth..... South Boston, VA
 Roush, Austin Daniel..... Williamsburg, VA

BACHELOR OF SCIENCE IN REAL ESTATE

December 20, 2017

Cline, Stuart Daniel..... Blacksburg, VA
 Heller, Nicholas Edward..... Norfolk, VA
 Lawton, Vincent Boyd..... Baltimore, MD

COLLEGE OF ENGINEERING

Dean Julia Ross and Interim Dean G. Don Taylor, Jr.

BACHELOR OF SCIENCE

COMPUTER SCIENCE

December 20, 2017

Alayadi, Abdulaziz Saleh..... Riyadh, Saudi Arabia
 Alderman, Alec Michael..... Roanoke, VA
 Alemu, Mikias Negussie..... Herndon, VA
 † Asbill, Connor Scott..... Carlsbad, CA
 Bahraini, Arman M..... Falls Church, VA
 Barish, Rameen Sear..... Sterling, VA
 Barrett, Jason Vincent..... Odenton, VA
 *† Brothers, James Harvey..... Midlothian, VA
 † Burkey, Alexander Wolfe..... Leesburg, VA
 ** Deang, Jordan Louis Evangelista..... Clifton, VA
 Doumbia, Broulaye..... Alexandria, VA
 Evans, Julia A..... Lovettsville, VA

** Evans, Patrick Colin..... Falls Church, VA
 Fabian, Jesus Sergio Bill..... Homestead, FL
 Folena, Patrick Stephen..... South Riding, VA
 *** Gangu, Akhil..... Herndon, VA
 * Gaughan, Erin Elizabeth..... Damascus, MD
 Ginnell, Conor Robert..... Mechanicsville, VA
 **† Guzik, Philip James..... Leesburg, VA
 * Han, Edgar Hyungsok..... Annandale, VA
 ***† Hobgood, Emmet Bryan..... Hillsborough, NC
 *** Hoelscher, Justin Michael..... Warrenton, VA
 Hsu, Andrew..... Fairfax, VA
 Hudson, Michael David..... Roanoke, VA
 Im, Daniel Sunghyuk..... Oak Hill, VA
 ** Jin, Taiwen..... Pinghu, China
 † Kaul, Bhaanu Dattatreya..... League City, TX
 Khara, Rupin..... Sterling, VA
 Kim, Danna Hyun..... Manhasset, NY
 ***† Klauser, Paul..... Tewksbury, NJ
 **† Kobelja, Sophia L..... Fort Wayne, IN
 † Kubokawa, James Toshiro..... Sterling, VA
 Marmon, Andrew Coad..... Atlanta, GA
 Melson, Connor Oneal..... Richmond, VA
 Newman, Aaron Jon..... Robbinsville, NJ
 Nguyen, Philip P..... Fairfax, VA
 Park, Calvin Joon..... Fairfax, VA
 Peek, Jonathan Edward..... Ashburn, VA
 ** Peng, Tianchen..... Shanghai, China
 *† Perara, Larissa Marie..... Reston, VA
 **φ Robertson, William Philip..... Princeton, WV
 Rocconi, Christopher Chase..... West Chester, PA
 Sihh, Patrick Harin..... Springfield, VA
 ** Sin, Andy K..... Vienna, VA
 ** Singh, Abhiroop..... Leesburg, VA
 Stump, Margaret Lane..... Havre de Grace, MD
 Turner, Joseph Tildon..... Front Royal, VA
 Vu, Ethan Huynh..... Annandale, VA
 Walters, Andrew Joseph..... North Wales, PA
 **† Wiggans, Mark Mason..... Crozet, VA
 Wirth, Jeremy Spencer..... Lovettsville, VA
 Zhang, Shuaicheng..... Blacksburg, VA

August 14, 2017

Cahill, Lauren Ashley..... Waterford, VA
 Ganotra, Ishita..... Ashburn, VA
 Noh, Jeongho..... Chantilly, VA
 Shaw, Evan Ridale..... Richmond, VA
 Zhao, Haiyu..... Crozet, VA

July 1, 2017

Kohl, Riley Paul..... Leesburg, VA

BACHELOR OF SCIENCE IN AEROSPACE AND OCEAN ENGINEERING

AEROSPACE ENGINEERING

December 20, 2017

Vinado, Eduardo..... Grapevine, TX

August 14, 2017

Breed, Christian Thomas..... Flemmington, NJ

OCEAN ENGINEERING

December 20, 2017

Price, Nicholas Elliott..... Tonka Bay, MN
 Turnbull, Justin David..... Chesapeake, VA

BACHELOR OF SCIENCE IN BIOLOGICAL SYSTEMS ENGINEERING

December 20, 2017

Finn, Joshua Riley..... Salem, VA
 * Haber, Justin Michael..... Frederick, MD
 Loving, Robert James..... Stafford, VA
 Tran, Tamika..... Annandale, VA

Ziemba, Samantha Rae..... Hampton, VA
August 14, 2017
 Hoover, Ellen Elizabeth New Canaan, CT
 Janvier, Jean Dario, Jr. Alexandria, VA
July 1, 2017
 Greenleaf, Kaitlin Priscilla Ashburn, VA

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

December 20, 2017

* Kim, Min Wook Fairfax, VA
August 14, 2017
 † Nuar, Matthew Abdel-massih Manassas, VA
July 1, 2017
 Shafer, Nicholas Albert Sterling, VA

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

December 20, 2017

Avila, Christian Arlington, VA
 Bae, Hwangbo Gimhae, South Korea
 Baughman, Emily Nichole Fayetteville, NC
 ***† Bianchi, Eric Loran Richmond, VA
 * Bustillos Tarifa, Franz Carlos Woodbridge, VA
 *** Capets, Adam Vincent West Springfield, VA
 ** Cheng, Mark Lambert Uy Burke, VA
 Conrad, Amber Lynne Charlotte, NC
 Crenshaw, John Vincent Glen Allen, VA
 * Dandridge, Adam Harris King William, VA
 Diven, Sean Francis Williamsburg, VA
 Doss, Mitchell Andrew Forest, VA
 Fischer, Gerrit Parks Midlothian, VA
 * Florence, Matthew Benedict Skaanning Ashburn, VA
 Gearhart, Elizabeth Kennedy Eighty Four, PA
 Guerrero Duran, Carlos Ernesto San Salvador, El Salvador
 Holden, Nicholas Ford Potomac, MD
 Huffman, Cody Lane Staunton, VA
 Huston, Mitchell Richmond Crownsville, MD
 Jagg, Matthew Alexander Alexandria, VA
 *** Keene, Colton Levi Pounding Mill, VA
 Koger, Travis Dell Henry, VA
 Long, Ethan Joseph Jamison, PA
 * Manohoratat, Sireetorn Arlington, VA
 *** McGarry, Matthew Cullen Amherst, VA
 Miller, Forrest Nathan Woodstock, VA
 Morse, Robert Steven, II Pipersville, PA
 O'Hara, Christopher Scott Fredericksburg, VA
 * Oman, Wade Charles Beverly, MA
 Osbourne, Hannah Sophia Louisville, KY
 *** Peets, Daniel Elvin Pembroke, VA
 Peters, Griffin H. Bristow, VA
 Rast, Stephen Allen, II South Riding, VA
 *** Riblet, Kyle David Virginia Beach, VA
 Schwoppe, Scott Douglas Woodbridge, VA
 Scott, Parker Allen Virginia Beach, VA
 * Skinker, Judith Lee Ann Allentown, PA
 Soper, Rachel Katherine Blacksburg, VA
 Spencer, Grant William Winston-Salem, NC
 Story, Nickolas Lee Stafford, VA
 Straumanis, Tyler Michael Hanover, MD
 Thomson, Molly Ann Keswick, VA
 Tutwiler, Richard Clark, IV Richmond, VA
 ** Vick, Alison Blacksburg, VA
 † Walker, Charles David Sumerduck, VA
 † Walsh, Connor Francis Brookline, NH
 Walters, Jeval Shevon Alexandria, VA
 Wells, Alexander John Blacksburg, VA
 *** Zeigler, Elizabeth Lynn Roanoke, VA

August 14, 2017

Chang, Justin Jinwoo Clifton, VA
 Freedlander, Nicholas Lewis Richmond, VA
 Kim, Lina Virginia Beach, VA
 * Najmeddine, Aimane Blacksburg, VA
 **φ Zha, Qinying Chang Zhou, China
July 1, 2017
 *† Layman, Charles William Patrick Waynesboro, VA
 * Shibly, Mahmudul Hassain Arlington, VA
 Vass, Nicholas Owen Nimitz, WV
 * Yeomans, Michael John Richmond, VA

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

December 20, 2017

Boadu, Fred Akoto, Jr. Durham, NC
 Choi, Michael Minhyeok Yorktown, VA
 * Crawford, William Davis Hampton, VA
 * Dhami, Harnaik Singh Chantilly, VA
 Donahoe, John Elsworth Bowie, MD
 Eyenga, Frank Jacquinet Baltimore, MD
 Feng, Zheng Blacksburg, VA
 Jeansonne Moore, Colin Waverly Blacksburg, VA
 Joseph, Kishore Kingsly Ashburn, VA
 Kharimah, Sarah Arlington, VA
 Kim, Fiona Annandale, VA
 ** Lakhia, Dev Viral Centreville, VA
 Lee, Benjamin David Oak Hill, VA
 Li, Boyang ChangChun, China
 Liang, Yuqiao Blacksburg, VA
 Lim, Connie Roanoke, VA
 * Liu, Beichen Qingdao, China
 Madden, Joshua Taylor Lynchburg, VA
 Marry, Nicholas James Lanexa, VA
 ***† McFalls, Samuel L. Boones Mill, VA
 Nagdev, Akhil Fairfax, VA
 Penn, Elliot D Rockville, MD
 Pham, Nhan Van Charlottesville, VA
 *† Pozdneev, Ilya Alekseyevich Krasnoznamenok, Russia
 Price, Thayne Morgan Springfield, VA
 *† Ramesh, Karthik Henrico, VA
 Repp, Andrew Brian Eldersburg, MD
 Senoyuit, Michael, IV Hilltown, PA
 Singh, Neil Woodbridge, VA
 Smith, Gregory Buchanan Springfield, VA
 ** Storms, Andrew Keith Wytheville, VA
 White, Nathaniel Preston Stephens City, VA
 † Yadav, Puneet Blacksburg, VA
 Yee, Zachary Joshua Wilwayco Princeton, NJ
 Yiheyis, Leoul Alexandria, VA
 Zhang, Zhengshi Jinan, China
 Zhu, Sheila J. Sterling, VA

August 14, 2017

Flournoy, Samuel Artrip Mechanicsville, VA
 Knestat, Joshua Austin Mechanicsville, VA
 Naclerio, Timothy Matthew Rocky Hill, CT
 Ouellet, Jean-Philippe Clark Oakton, VA
 Tang, Jiaheng Zhangjiagang, China
July 1, 2017

† Chinayna, Gurjeet Singh Ashburn, VA
 McGarvey, Matthew Ronald Blacksburg, VA
 Tejada, Alexander Ray Lovettsville, VA

BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING AND MANAGEMENT

December 20, 2017

† Duran, Alberto Javier Barranquilla, Colombia
 Guill, Tyler Lee Halifax, VA
 Hearl, Eli Chapin Richlands, VA
 Jackson, Timothy Albert Mount Airy, MD
 Marchetti, John Paul, Jr. Marshfield, MA

McPherson, Cormac James..... Alexandria, VA
 Millstein, Adam Samuel..... Howard County, MD
 Sams, Kelsey Nicole..... Macon, GA
 Shackelford, David Paul..... Greenville, NC
 Sheppard, Kevin Scott..... Catonsville, MD
 ** Skorulski, Ann Mary..... Ellington, CT
 Walker, Michael Chandler, II..... Marion, VA

August 14, 2017

Spiegel, Taylor Michelle..... Virginia Beach, VA
 July 1, 2017

** Newmarker, John Ryan..... Millboro, VA

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

December 20, 2017

* Adkins, Vincent James..... King George, VA
 * Alcocer, Cristhian Andres..... Fairfax, VA
 Alemu, Amanuel Tesfaye..... Blacksburg, VA
 Alkhazimi, Ali Abdulrahman Abdulla Ali..... Al Fujairah, United Arab Emirates
 Anderson, Thomas Kenneth..... Summit, NJ
 Arrington, Kevin Philip..... Statesville, NC
 Barnes, Chelsea..... Williamsburg, VA
 ** Bisyr, Hakeem Said..... Sterling, VA
 Buhisi, Ahmad Mohamad..... Alexandria, VA
 Camaioni, Raub Jacob..... Leonardtown, MD
 Chanchu, Jean Marco Bahilango..... Burke, VA
 Charles, Denis Ormand..... Virginia Beach, VA
 Chen, Yifan..... Shanghai, China
 * Chowdhury, Nazmul Haque..... Blacksburg, VA
 Clarke, Jordan Brittany Marie..... Bumpass, VA
 Dubea, Jourdan Christopher..... Reston, VA
 Duncan, Charles Ross, IV..... Raleigh, NC
 Fu, Huiyang..... Blacksburg, VA
 Funkhouser, Austin Reid..... Jefferson, MD
 Gleusner, Jake Alexander..... Cold Spring Harbor, NY
 Gonino, Kenan Grant..... Buchanan, VA
 Haynes, Nathaniel Douglas..... Elizabeth City, NC
 **† Hershberger, Chandler Alexander..... Virginia Beach, VA
 Herzog, Ryan Klaus..... Manassas, VA
 Holloman, Austin Michael..... Poquoson, VA
 Jackson, Jordan D'Andre'..... Randallstown, MD
 Jimilu, Addisu Sime..... Blacksburg, VA
 Jin, Eubin Andrew..... Fairfax, VA
 Kabeer, Kashifa..... Woodbrige, VA
 Keaton, Matthew Stephen..... Blacksburg, VA
 Kellaway, Jasmine Joy..... Stafford, VA
 Kulbaski, Anna Katherine..... Fairfax Station, VA
 *† Le, Lan Nguyen Hoang..... Ho Chi Minh, Vietnam
 Lei, Ryan..... Easton, CT
 Leonard, Kean Anthony..... Catlett, VA
 Lestingi, Paul Michael..... Morganville, NJ
 Masaad, Hisham Ahmed..... Virginia Beach, VA
 Mekonnen, Gulelat Fisseha..... Reston, VA
 Minor, Christopher Clark..... Mechanicsville, VA
 Moore, Thomas Mitchell..... Roanoke, VA
 O'Neill, Steven Jake..... Severna Park, MD
 ** Patel, Upal Shailesh..... Roanoke, VA
 Persinger, William Banks..... Roanoke, VA
 Riad, Yustina..... Falls Church, VA
 * Ryser, Robert Todd, Jr..... Chesapeake, VA
 Salam, Samiha Afroz Ashina..... Dhaka, Bangladesh
 Sessions, Talor Sari..... Chesterfield, VA
 Shah, Rushabh Jitendra..... Mumbai, India
 Sharlette, Austin Anthony..... Williamsburg, VA
 Sherlock, Andrea M..... Waldorf, MD
 Shippee, Frederick Robinson..... Pembroke, VA
 Smigelski, Ryan Andrew..... Ashburn, VA
 Sun, Yuming..... Beijing, China
 *** Swartz, Ben James..... Manassas, VA
 Tolton, Augustus James..... Abingdon, VA
 Tong, Brian K..... Burke, VA
 Tuomey, Elizabeth Lynn..... Mechanicsville, VA
 * Vickers, Lucas Henry..... Forest, VA

Walton, Nathaniel Wayne..... Stephens City, VA
 * Wang, Canran..... Blacksburg, VA
 ***φ† Whitney, Benjamin Timothy..... Dresher, PA
 Wise, Andrew Scott..... Alexandria, VA
 † Xue, Hao..... Blacksburg, VA
 Zhou, Meiyun..... Chongqing, China

August 14, 2017

Kreiner, Keith William..... Rancho Palos Verdes, CA
 Stanley, Kevin Huff..... Daleville, VA
 † Wilding, Logan Alan..... Gainesville, VA

July 1, 2017

Challa, Dawit Gudeta..... Herndon, VA
 Cooper, Ramone Maurice..... Dumfries, VA
 Knight, William Harrison..... Topsfield, MA
 Li, Handa..... Guangzhou, China
 Liu, Wenjing..... Jinan, China
 McGarvey, Matthew Ronald..... Stafford, VA
 Page, Michael Stetson..... Leesburg, VA
 Smith, Kenneth Raymond..... Woodstock, MD

BACHELOR OF SCIENCE IN ENGINEERING SCIENCE AND MECHANICS

December 20, 2017

Eller, Garrett Robert..... Chesapeake, VA
 Garey, Kristen Leigh..... Alexandria, VA
 Hart, Brandon Joseph..... Newtown, CT
 Lass, Thomas Jonathan..... Lynchburg, VA
 Mangels, Daniel Steven..... New Berlin, WI
 † Schnarrs, Ariel Helene..... Chesapeake, VA
 Swedberg, Kristen M..... Blacksburg, VA

August 14, 2017

Shaharudin, Muhammad Shahmi..... Shah Alam, Malaysia
 Vieitez, Joshua Robert..... Smithfield, VA
 July 1, 2017

Caron, Joshua Paul..... Alpharetta, GA
 McSharry, Aidan Thomas..... Nashville, TN
 Shaw, Brian..... Christiansburg, VA

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

December 20, 2017

Sowell, Benjamin Joseph..... Charlotte, NC
 August 14, 2017

Gutierrez, Fernando Jorge..... Burke, VA
 Wallace, Rae-Djamaal Anwar..... Blacksburg, VA

BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

December 20, 2017

Tucker, Jasmine Lacie..... Fredericksburg, VA
 July 1, 2017

Ritchie, Charles Lloyd..... Christiansburg, VA

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

December 20, 2017

Ayala Aragon, Kevin Alejandro..... Chantilly, VA
 ***‡ Consiglio, Anthony Nicholas..... Pittsburgh, PA
 Dress, Brian David..... Yorktown, VA
 Ermlich, Arthur Charles, III..... Virginia Beach, VA
 Fuge, Alexander Jonathan..... Virginia Beach, VA
 † Humphrey, Christopher Ervin..... Hampton, VA
 Krug, Tasha Chance..... Richmond, VA
 * Landry, Evan..... Woodstown, NJ
 Olivo, Christian Dennis..... Herndon, VA
 Smith, Zachary James..... Stafford, VA
 Wibe, Logan Robert..... Virginia Beach, VA
 † Woodard, Luke Kenneth..... Blacksburg, VA
 Zhang, Yan..... Blacksburg, VA

Zhou, Hanchen Shanghai, China
August 14, 2017

Breuer, Tim Blacksburg, VA
 Gärther, Til Blacksburg, VA
 Haridy, Yousef Mohyeldin Mohamed Ahmed Blacksburg, VA
 Hinton, Brandon Andrew Fredericksburg, VA
 *† Hunde, Sena Aschalew Addis Ababa, Ethiopia
 ** Kennedy, David Emery Roanoke, VA
 Möeller, Maximilian Blacksburg, VA
 Skidmore, Matthew Thomas Doylestown, PA
 Spieker, Veronika Joanna Blacksburg, VA
 Winkelmeir, Marius Moritz Blacksburg, VA
 Zehner, Raphael Karl Martin Blacksburg, VA

July 1, 2017

Campbell, Jeremy Anthony White Hall, MD
 Duan, Shaowei Tianjin, China
 Langland, Timothy John Southington, CT
 † Moring, Robert Todd Ashland, VA
 Shi, Yue Beijing, China
 Weiss, Robert Kenneth King George, VA

BACHELOR OF SCIENCE IN MINING ENGINEERING

December 20, 2017

Congleton, William Andrew Danville, KY
 Guse, Paige Marie Oak Ridge, NC
 Wright, Gregory A Valhalla, NY

August 14, 2017

Young, Bryce Nolan Ferrum, VA

COLLEGE OF LIBERAL ARTS AND HUMAN SCIENCES

Dean Rosemary Blieszner

BACHELOR OF ARTS

HISTORY

December 20, 2017

Copeland, Natasha Marie Suffolk, VA
 Dodson, Brittany Monet Chase City, VA
 Dovi, Matthew John Fairfax Station, VA
 Husk, Jane Marie McLean, VA
 McCann, Meaghan Aimee Montclair, VA
 ** Poos, Kathryn Elizabeth Charlottesville, VA
 Taliaferro, Christian Kempshall Virginia Beach, VA
 Thompson, Paul Hunter Troutville, VA

August 14, 2017

Field, Carlin Scott Virginia Beach, VA
July 1, 2017

Talbert, Thomas Brett Castlewood, VA

INTERDISCIPLINARY STUDIES

December 20, 2017

Mason, William Reed Blacksburg, VA

INTERNATIONAL STUDIES

December 20, 2017

Alston, Morgan Simone Vienna, VA
 Benjamin, Kalie DePrete Alexandria, VA
 Castillo, Alexia Isabel Suffolk, VA
 Garcia, Nicole Gabriella Virginia Beach, VA
 Hargreaves, Ian Kelley Centreville, VA
 * Jeanniton, Blake Etienne Manassas, VA
 Salazar, Adrian Alejandro Arlington, VA
 Varela Arteaga, Cesar Daniel Alexandria, VA
 ** Whitford, Jocelyne Faith Forest, VA
 Zoldork, Anthony Philip Prince George, VA

August 14, 2017

Sediva, Irena Prague, Czech Republic
 Wimmer, Amanda Brooke Sterling, VA

July 1, 2017

* Cornett, Bentley Meredith Galax, VA
 Jeon, Joseph Bristow, VA
 Welsh, Emily Claire Virginia Beach, VA

MUSIC

December 20, 2017

Crowder, John Everett, IV Chesapeake, VA
July 1, 2017

Monroe, Ross Logan Ashburn, VA

PHILOSOPHY

December 20, 2017

Sutherland, Emily Hager Arlington, VA
 Zaboji, Steven George Alexander Reston, VA
July 1, 2017

** Bonifate, Drake Walter Leesburg, VA
 Nolan, Clifford Douglas Springfield, VA

POLITICAL SCIENCE

December 20, 2017

Ayers, Stephen Dylan Suffolk, VA
 Barnes, Nicholas Paul Annapolis, MD
 Barniak, Joshua Daniel Spotsylvania, VA
 Ben, Bowen Nith Winchester, VA
 * Boyd, Savana Marie Winchester, VA
 Bradshaw, Carlos Martin Cancun, Mexico
 Emiru, Abel Abiy Woodbridge, VA
 * Fuller, John Charles Midlothian, VA
 Haas, Maria Gabrielle Front Royal, VA
 Hussey, Lawrence Ku'ualoha, II Oceanside, CA
 Loving, Bailey Cabell Catlett, VA
 MacClintock, Bonnie Anne Sandston, VA
 Medovar, Yelena Haymarket, VA
 Miquelon, James Scott Centreville, VA
 ** Montgomery, Samuel Rath Blacksburg, VA
 *** Mosier, Taylor Patrick Bristow, VA
 Pettit, Connall Richmond Grottoes, VA
 Puckett, James Robert Blacksburg, VA
 Smith, Brandon Michael Nazareth, PA
 * Turner, Christopher James Montclair, VA
 *** φ Wheaton, Grace Claire Springfield, VA
 * Wilson, Jacklyn Caulfield Virginia Beach, VA
 * Wilson, Joshua Arlington, VA

August 14, 2017

Compton, Jeffrey Dean, Jr. South Hill, VA
 * Herschbach, Logan Eric Troy, IL
 Milgrim, Bradley Nicholas Ryan Saint Paul, VA
 * Oliveri, Nicholas Joseph Richmond, VA
 *** Snell, Andrew Ferguson Charlottesville, VA

July 1, 2017

Balsler, Emily Rachel Leesburg, VA
 Broughton, Joseph John Marietta, OH
 Hamlet, Jeremy O'Neil Lynchburg, VA
 Jackson, Matthew Griffin Alexandria, VA
 ** Parsley, Alexa Katherine Erwin, TN
 Stec, Ryan Andrew Rockville, MD
 Walbrun, Alexander William Brookfield, WI
 Westbrook, Malcolm D Lorton, VA
 Worstell, Brittany Alexandra Ashburn, VA

RELIGION AND CULTURE

December 20, 2017

Clark, Reginald Keith, II Chesapeake, VA
 Southworth, Lindsey Olivia Caroline County, VA
 Venable, Laura Leigh Woodlawn, VA

THEATRE ARTS

December 20, 2017

Haislip, Rachel Elizabeth Richmond, VA

Jessie, Claire Nicole Virginia Beach, VA
July 1, 2017
 ** Palmore, Catherine Reagan Richmond, VA

BACHELOR OF ARTS IN COMMUNICATION

COMMUNICATION STUDIES

December 20, 2017

Blough, Geoffrey Robert Hume, VA
 Crowder, Tanner Chance Norton, VA
 Hester, Kathleen Marie Roanoke, VA
 Larsen, Peter Farrell Great Falls, VA
 McSweeney, Michael Kieran Blacksburg, VA
 Takele, Samuel Aschalew Annandale, VA
July 1, 2017

***∇ Bacon, Wellsley Russell Kenbridge, VA
 Nokes, Andrew Jeffrey Chantilly, VA
 Prillaman, Anna Ray Moneta, VA

MULTIMEDIA JOURNALISM

December 20, 2017

Edmunds, FeDerius Terrell Danville, VA
 George, Emily Marie Freeman Fredericksburg, VA
 Johnson, Alexis Taylor Lynchburg, VA
 Loprete, Nathan John Fredericksburg, VA
 ** McCaul, Emily Patricia Troutville, VA
 * Parker, Chase Alexander Lexington, VA
 Van Pelt, Erik Cornelis McLean, VA
 Williams, Haley Ella Roanoke, VA
 ** Wills, Ashley Marie Salem, VA
July 1, 2017

Post, Isabella Catherine Enfield, CT

PUBLIC RELATIONS

December 20, 2017

Byrd, Jeffrey Tyler Blacksburg, VA
 Caya, Brittany Nicole Penhook, VA
 Coury, Jillian Claire Boones Mill, VA
 Downard, Kristen Elena Princeton, WV
 *** Fowler, Madeline Elizabeth Leesburg, VA
 *** Gray, Meagan Stephanie Forest, VA
 * Handerhan, Marissa Alexis Roanoke, VA
 * Huddleston, Mary Elizabeth Farmville, VA
 Huntley, Amanda Nicole Ashburn, VA
 Kikoni, Medi Fundji Dumfries, VA
 *** Koch, Megan L Arlington, VA
 Lavery, Shannon McCloskey Potomac, MD
 Long, Jordan Tyler Harrisonburg, VA
 Loscalzo, Kristine Miller Place, NY
 *** Marx, Robin Marguerite McLean, VA
 McDaniel, Nicholas Randolph Floyd, VA
 Nelson, Jacqueline Elizabeth Crozet, VA
 * Nixon, Hayley Alexandra Leesburg, VA
 ** Roulston, Hayley Elizabeth Blacksburg, VA
 Stinespring, Daniel Franklin Blacksburg, VA
 * Welsh, Tatum Hipp Chadds Ford, PA
 Wilson, Brianna Marie Lexington, MA
 Wimmer, Deborah Nicole Sterling, VA
August 14, 2017

Birle, Elizabeth Anne Winter Springs, FL
July 1, 2017

Kincade, Jaclyn Ray Valhalla, NY
 Power, Ethan Stone Basett, VA
 Slamani, Maha Iman Alexandria, VA

BACHELOR OF ARTS IN ENGLISH

CREATIVE WRITING

December 20, 2017

Carter, Lucas Hart Wytheville, VA

Groseclose, Kayla Lorrelle Christiansburg, VA
 Jurkowski, Anna Lynn Alexandria, VA
 ***φ McCliment, Sarah Marie Philipsburg, PA
 Modowski, Cara Denise Ashburn, VA
 Walters, Andrew Joseph North Wales, PA
July 1, 2017

Moss, Jamie Alexander Elizabeth City, NC

LITERATURE AND LANGUAGE

December 20, 2017

*** Boutwell, Anna Brooke Lorton, VA
 *** Burton, Kaitlyn Elizabeth Blacksburg, VA
 ** Carter, Michael Peter Blacksburg, VA
 Forrest, Jami Michelle Bedford, VA
 Gallagher, Morgan Christine Virginia Beach, VA
 Kolcum, Meghan Elizabeth Leesburg, VA
 Oshinski, Michelle Lynn Chantilly, VA
 * Rogers, Jessie Leigh Suffolk, VA
 Saunders, Whitney Nicole Tazewell, VA
August 14, 2017

Qureshi, Izza Tanvir Sterling, VA

PROFESSIONAL AND TECHNICAL WRITING

December 20, 2017

Brown, Tyler Austin Watertown, NY
 **φ Padgett, Savannah Temple Fort Lauderdale, FL

BACHELOR OF ARTS IN FOREIGN LANGUAGES

CLASSICAL STUDIES

December 20, 2017

** Anderson, Katie Lynn Woodbridge, VA
 Ginnell, Conor Robert Mechanicsville, VA
 Roberson, Abigail J Spotsylvania, VA

FRENCH

December 20, 2017

** Shane, Elizabeth Anne Charlottesville, VA
 *** Simon, Rachel Lang Montpelier, VA

GERMAN

December 20, 2017

Hargreaves, Ian Kelley Centreville, VA
 * Killman, Makenna Shyanne Chesapeake, VA

RUSSIAN

December 20, 2017

Dross, Matthew Hartman Oakton, VA
 Fulgham, Samantha Rochelle Virginia Beach, VA
July 1, 2017

*** Schultz, Jason Michael Blacksburg, VA

SPANISH

December 20, 2017

* Kopjanski, Maddie Gray Boston, VA
 ** Long, Morgan Elizabeth Richmond, VA
 Thomas, Mari Patricia Arlington, VA
August 14, 2017

* Clements, Mitchell Dean Ashburn, VA

BACHELOR OF SCIENCE

HUMAN DEVELOPMENT

December 20, 2017

*** Aguilar, Jazmine Jade Sadol Virginia Beach, VA
 Altizer, Kelsey Brooke Roanoke, VA
 Austin, Cailin Marie Roanoke, VA
 *** Aylor, Rebecca Catherine Vinton, VA
 * Bailey, Jennifer Michelle Herndon, VA

Berman, Rachel Nicole Herndon, VA
 * Carpenter, Alyssa Dawn Roanoke, VA
 *** Chadwell, Alexis Paige Staunton, VA
 Donnelly, Fiona Irene Derby, United Kingdom
 Farthing, Jennifer Sue Chesterfield, VA
 Gill, Elise JoAnne Manassas, VA
 *** Goswick, Allison Eleanore Reston, VA
 Green, Callie Ashlyn Blacksburg, VA
 Harrell, Merritt Kendall Virginia Beach, VA
 * Howell, Elizabeth Brooke Annapolis, MD
 Hughes, Kayla Marie Yorktown, VA
 ** Inderrieden, Alison Margaret White Plains, MD
 Kilpatrick, Emily Rae Fredericksburg, VA
 ** Lizzio, Kathryn Leigh Annapolis, MD
 * Marshall, Virginia Harding Norfolk, VA
 * Martin, Olivia Grace Glen Allen, VA
 Melendres, Tatiana Iris Burke, VA
 Meyer, Corinne Elizabeth Manassas, VA
 * Minichiello, Sandro Virginia Beach, VA
 * Murphy, Rachel Aisling Falls Church, VA
 * O'Donnell, Lauren Elisabeth Sterling, VA
 Osorio, Jamie Alexis Woodbridge, VA
 * Pastore, Erica Grace Midlothian, VA
 Prada, Juanita Roanoke, VA
 Prybyla, Tyler James Blacksburg, VA
 * Quartuccio, Elyse Marie King George, VA
 Rasberry-Dickey, Deja Lanay Ruther Glen, VA
 * Repass, Tara Elizabeth Wytheville, VA
 Roedel, Tessa Ann Doylestown, PA
 Saavedra, Juan Pablo Springfield, VA
 * Simonton, Katherine Elizabeth Lynchburg, VA
 ** Smith, Alexandra Caroline Mechanicsville, VA
 ** Smith, Shannon Michelle Virginia Beach, VA
 Thomas, Jacob Kennedy Richmond, VA
 Wright, Jerome Elex Richmond, VA

August 14, 2017

Baba, Melissa Zamena Centreville, VA
 Finney, Marcus Xavier Blacksburg, VA
 Geithner, Kelly Nicole Annapolis, MD
 Henry, Elizabeth Olga Williamsburg, VA
 * Karmosky, Sarah Elizabeth Schnecksville, PA
 Levy, Jessica Nicole Oak Hill, VA
 Richardson, Aysa Zhane Louisa, VA
 Snell, Zachary Albert Christiansburg, VA
 ** Velkoff, Nicholas O'Sullivan Alexandria, VA

July 1, 2017

* Hudson, Ciara Nicole Lynchburg, VA
 Kahiro, Warigia Herndon, VA
 Lopynski, Shannon Angelina Clifton, VA
 McKenzie, Shai Avian Washington, PA
 Northrup, Sarah Parker Fredericksburg, VA
 Vandever, Erica Nicole Smithfield, VA

SOCIOLOGY

December 20, 2017

** Arnsbarger, Madison Kurr Purcellville, VA
 *** Ashburn, Andrea Brooke Roanoke, VA
 ** Berenback-Gold, Betsy Hayley Zayla Burke, VA
 Dooley, Samuel Lucas Roanoke, VA
 Outlaw, Tyrone K Roxboro, NC
 ** Treachout, Seth Stewart Blacksburg, VA
 Wates, Austin Anthony Richmond, VA

August 14, 2017

Cooper, Ronald Lee Richmond, VA
 Dance, Joseph Greene, IV Blacksburg, VA

**BACHELOR OF SCIENCE IN APPAREL, HOUSING,
AND RESOURCE MANAGEMENT**

CONSUMER STUDIES

December 20, 2017

Bower, Tyler William Roanoke, VA
 Devenoge, Elise Virginia Front Royal, VA

Jones, Matthew Collin Burke, VA
 Joyner, Tiffany Michaela Newport News, VA
 Mantiply, Joseph Newman Danville, VA
 Phillips, Cameron Darnell Laurel, MD
 Schubert, Ryan Christopher Annapolis, MD
 Sloan, Austin Lee Richmond, VA
 Stroman, Gregory O'Neil, Jr Bristow, VA
 Taylor, Colton Austin Salem, VA
 Wandey, Mike Moluangavain Oak Hill, VA

August 14, 2017

Gibbs, Michael Matrino Kealohapauole Haymarket, VA
 Harold, Virquan Anthony Virginia Beach, VA
 Keck, Chad Michael Harrisonburg, VA

July 1, 2017

* Pettit, Colton Thomas Deshler, OH
 Thomas, Robert Edward Emmaus, PA

FASHION MERCHANDISING AND DESIGN

December 20, 2017

Cason, Channing Alyn Madison, VA
 Gomez, Maica Atendido Leesburg, VA
 ** Moinian, Sara McLean, VA
 Smith, Taylor Allison Chesapeake, VA

PROPERTY MANAGEMENT

December 20, 2017

Cline, Stuart Daniel Blacksburg, VA
 Compton, Jason Scott Tappahannock, VA
 Kash, Madison Sterling, VA
 Minor, Roland Lawrence Washington, DC
 Parsons, Tyler Aaron Mechanicsville, MD
 Stewart, William Andrew Glen Allen, VA
 Teller, William Wyatt Bealeton, VA
 Walz, Ty R Cleveland, OH

RESIDENTIAL ENVIRONMENTS AND DESIGN

December 20, 2017

* Baxley, Savanna Nicole Yorktown, VA
 Holzrichter, Ryan Michael Plainfield, IL
 Roberts, Richard Jacob Salem, VA

BACHELOR OF SCIENCE IN SOCIOLOGY

CRIMINOLOGY

December 20, 2017

Arcienega, Errol Alexander Springfield, VA
 Evans, Julia A Lovettsville, VA
 * Haan, Nicholas Daniel Charlottesville, VA
 McNaney, Logan Daniel Baltimore, MD
 *** Orr, Sara Elizabeth Virginia Beach, VA
 Warfel, Robert James Leesburg, VA

August 14, 2017

Hamilton, Johnathan Blacksburg, VA

July 1, 2017

Back, Samuel Scott Keysville, VA
 Smith, Casandra Jean Blacksburg, VA
 Sullivan, Kevin Connor Mountain Lakes, NJ

**COLLEGE OF NATURAL RESOURCES
AND ENVIRONMENT**

Dean Paul M. Winistorfer

BACHELOR OF ARTS IN GEOGRAPHY

December 20, 2017

Ash, Sarah Katherine Salisbury, MD
 Barrand, Kyle Wagner Vienna, VA
 *** Berryman, Lauren Jae New Kent, VA

* Cliburn, Daniel Robert Vienna, VA
 Green, Hannah Lindsey Edwards Lynchburg, VA
 ** Morton, Craig Raymond Poolesville, MD
 * Sawyer, Jessica Beverly Virginia Beach, VA
 Shuey, Jasmine Alexis Vienna, VA
 Soffer, Holden Coulfield Blacksburg, VA
 ** Stevenson, Megan Nicole Leesburg, VA
 Villanueva, Gabriel Fairfax Station, VA

August 14, 2017

Baker, Matthew James Providence Forge, VA
 Bardo, Christopher Francis Arlington, VA
 Dawson, Sarah Dineen Midlothian, VA
 Wilson, Adam Christopher Gloucester, VA

July 1, 2017

LeBlanc, Michele Dominique Fairfax, VA
 Scott, Jacqueline Elizabeth Lovettsville, VA

BACHELOR OF SCIENCE

METEOROLOGY

December 20, 2017

Cerami, Joseph Xavier Plantation, FL
 ** Johnson, Robert Ma'afu Spotsylvania, VA

BACHELOR OF SCIENCE IN FISH AND WILDLIFE CONSERVATION

FISH CONSERVATION

December 20, 2017

* France, Kenneth Paul Newland, VA

August 14, 2017

Abersold, Jeffery Alan, Jr. Portsmouth, VA
 Gillis, Evelyn Irene Purcellville, VA

WILDLIFE CONSERVATION

December 20, 2017

Brady, Margret Josephine Arlington, VA
 Grimaudo, Alexander Thomas Williamsburg, VA
 Huggins, Omar Tafari Newport News, VA
 Hutchens, Matthew Thomas Stuart, VA
 ** Kurowski, Andrew Glenn Clifton, VA
 Lancaster, Christopher Carlisle Virginia Beach, VA
 *** Muir, Luette Semmes Salisbury, MD
 Reed, Victoria Morgan Virginia Beach, VA
 Skirkanich, Melissa Erin Leesburg, VA
 Young, Cole Alexander Staunton, VA

August 14, 2017

Krum, Kelsey Cheyenne Stafford, VA

BACHELOR OF SCIENCE IN FOREST RESOURCES AND ENVIRONMENTAL CONSERVATION

ENVIRONMENTAL INFORMATICS

December 20, 2017

Jarvis, Rebecca Paige Dayton, VA
 * Williams, Paige T Radford, VA

ENVIRONMENTAL RESOURCES MANAGEMENT

December 20, 2017

Greene, Andria Paige Gloucester, VA
 Hatala, Alexander Maximilian Mount Laurel, NJ
 Neville, William Bryson Vienna, VA
 Potts, Lilly Grace Blacksburg, VA

FORESTRY

December 20, 2017

Allison, Luke Allen Tazewell, VA
 Booth, Evan Matthew Clarksville, VA
 Nicastro, Jake Taylor Chesapeake, VA
 Pennings, Grant Andrew Abingdon, VA

Sisson, Joel David Blacksburg, VA
 Slagle, Morgon Owen South Boston, VA
 Throckmorton, Ryan Evan Scottsburg, VA

NATURAL RESOURCES CONSERVATION

December 20, 2017

Nelson, Jacqueline Elizabeth Crozet, VA
 Ridpath, Hayley Rachel Centreville, VA
 Wease, Josey Laurel Nokesville, VA

BACHELOR OF SCIENCE IN PACKAGING SYSTEMS AND DESIGN

December 20, 2017

Anderson, Evan Joseph Midlothian, VA
 Bagby, William Fleming, IV Richmond, VA
 † Beason, Edward Alexander Germantown, TN
 Boyd, Davis Clifton Richmond, VA
 Foy, Colleen Kelley Roanoke, VA
 Grubb, Ian Joseph Sarasota, FL
 ** Holbert, Landon Robert Charlotte, NC
 Jones, Dillon Charles Marriottsville, MD
 *† Jucha, Catherine Antoinette Oakton, VA
 Moore, Kate Elizabeth Blacksburg, VA
 Nicola, Audrey Marie Pittsburgh, PA
 Zander, Jeffrey John Millersville, MD

July 1, 2017

Kratovil, Thomas Fredrick Greensburg, PA

BACHELOR OF SCIENCE IN SUSTAINABLE BIOMATERIALS

December 20, 2017

Hill, Jalen Devon Charlotte, NC
 ** Lee, Devin Joseph Winchester, VA
 Quattrone, Daniel Vincent Manassas, VA
 ** Rodriguez, Danitza M. Annandale, VA
 Young, Kyle Allen Charlottesville, VA

BACHELOR OF SCIENCE IN WATER: RESOURCES, POLICY, AND MANAGEMENT

December 20, 2017

* Rakha, Dalia Hesham Blacksburg, VA
 Steele, Nathan Campbell Ashland, VA

COLLEGE OF SCIENCE

Dean Sally C. Morton

BACHELOR OF ARTS

CHEMISTRY

December 20, 2017

Srikanthan, Smrithi Herndon, VA

August 14, 2017

D'Alessio, Carina Nicole Walkersville, MD
 Petroski, Amanda Kathadin Suffolk, VA

ECONOMICS

December 20, 2017

** Arnsbarger, Madison Kurr Purcellville, VA
 Bunchuck, Daniel Lee Greenport, NY
 Chen, Jiayu Cixi, China
 *** Coan, Victoria L. Herndon, VA
 Corbett, Jai Melbourne, Australia
 *** Homayoun, Tina Ashley Portland, OR
 Kashuba, Michael Reed Macungie, PA
 * Killar, Mitchell Connor Chesterfield, VA
 Malhotra, Lauren Casey Washington, DC
 Moon, Anna Burke, VA
 Nandakumar, Sansitha Coimbatore, India

Rhoades, Daniel CanBlacksburg, VA
 Schreiber, Alan Fredrick.....Chesapeake, VA
 ***φ Wheaton, Grace ClaireSpringfield, VA
August 14, 2017

Gould, Dane Patterson Hume, VA
 Yi, John Lei..... Richmond, VA
July 1, 2017

Marshall, Jasmyn Nicole Woodbridge, VA
 Stefanye, Kevin Thomas Ashburn, VA

PHYSICS

December 20, 2017

† Frey, Andrew Jacob Raleigh, NC
 Gonsalves, Kawika Kainoa CarinoMidlothian, VA
 Knopes, Brendon Michael Alexandria, VA
 McLaughlin, Kyle Ernest Williamsburg, VA

BACHELOR OF SCIENCE

BIOCHEMISTRY

December 20, 2017

Aviles Garcia, Allison PatriciaSterling, VA
 Illendula, MeghanaCharlottesville, VA
 ** Kingston, Declan Thomas Yorktown, VA
 Kyeremateng, Akosua DuaahBlacksburg, VA
 *§ Malc, Jessica Eve Oakton, VA
 Nugooru, Sudeep Herndon, VA
 Snyder, Caroline Anastasia Ashburn, VA
 Stevens, Augustus MitchellStafford, VA
July 1, 2017

Blount, Brannon Elizabeth Danville, VA
 Bradley, Jennifer Renae Newport, VA
 Eliot, Margaret JeanCentreville, VA
 Lee, Seung MinGuri, South Korea
 Macias, Janitzia Karoline Leesburg, VA

BIOLOGICAL SCIENCES

December 20, 2017

Akyena, KellyBlacksburg, VA
 ***‡ Bale, Natalie Marie Woodbridge, VA
 Bhagowalia, Sanjay Kumar Ashburn, VA
 Brown, Jacob Charles Danville, VA
 Bryant, Brandee Alexis Chesapeake, VA
 Cody, Emily Danielle Newport News, VA
 Collins, Joseph ScottBlacksburg, VA
 Cook, Caitlin Michelle Riner, VA
 *** Cummins, Casey Lynn Williamsburg, VA
 Feazell, Joshua StephensRoanoke, VA
 ** Findlay, Anna Nicole Lanexa, VA
 ** Hasanzadah, YousefVienna, VA
 Insari, Ramaan Ali Ashburn, VA
 *** Jablon, Paige KelseyOmaha, NE
 ** Jones, Shannon Michelle Smithfield, VA
 Keen, Paiton Alexandria Martinsville, VA
 Key, Brooklyn Michelle Galax, VA
 * Killar, Mitchell Connor Chesterfield, VA
 * Kim, Jason JoshuaMidlothian, VA
 *** Krauss, Lauren MarieBlacksburg, VA
 * Lee, Paul Han Ju Fairfax, VA
 Maharty, Morgan Elizabeth Williamsburg, VA
 Mohardt, Mikaela Louise Aldie, VA
 Newman, Alexander Owusu Raleigh, NC
 * O'Hern, Kelsey Helen Alexandria, VA
 Pace, Amanda Christine Bedford, VA
 Rimmer, Joshua WarrenMidlothian, VA
 Singh, InderjeetMidlothian, VA
 * Smith, Margerie Cavell Virginia Beach, VA
 Sykes, Brian Austin Troutville, VA
 * Ta, Daniel Thien-Khoi Vienna, VA
 Traynham, Daniel Tahlor Princeton, WV

Treacy, Connor James Noble Yorktown, VA
 * Vaughn, Melissa JuliaRoanoke, VA
 * Vogt, Francesca LiliStephens City, VA
 Yin, Julia M Leesburg, VA
 Zadnik, Elizabeth Nicole Woodbridge, VA
August 14, 2017

Buie, Pamela Noelle Glen Allen, VA
 Garcia, Isabelle Francesca FloresBurke, VA
 Gore, Aaron Nicholas Yorktown, VA
 Miremadi, Omeed Ali Herndon, VA
 Sannicolas, Vincent Joseph, Jr. Stafford, VA
 Saux, Virginia Claire New Orleans, LA
July 1, 2017

Carballo, JoselynReston, VA
 Lavinder, Ashlyn Brook Pearisburg, VA
 Morgan, Sabrina NicoleRoanoke, VA
 Siahatgar, Dorsa Ashburn, VA
 Walters, Madeleine LaneCharlottesville, VA

CHEMISTRY

December 20, 2017

England, Charles Thomas Mechanicsville, VA
 Ziegler, Matthew Ryan Line Lexington, PA

GEOSCIENCES

December 20, 2017

Dame, Thomas Joseph Fall River, MA
 Garber, Christyn Michelle Waynesboro, VA
 Harrell, Jacob Benjamin Virginia Beach, VA
 Kovalick, Francis AlexanderBlacksburg, VA
 * Leake, Austin TaylorBlacksburg, VA
 ***‡ Plechacek, Amy Kristine Boyd, WI
 Svendsen, Mark Jon Falls Church, VA
 Zigah, Sean Christopher Washington, DC
August 14, 2017

Camus, Philip Patrick Pen Argyl, PA
 DeAngelis, Lydia Carin Virginia Beach, VA
 Grove, Hannah Lily Richmond, VA
 Halvorsen, Brian Ross Chesapeake, VA
 Helms, Tara Danielle Harrisonburg, VA
 Robinson, Kent Alexander Anchorage, AK
 Vassalotti, Alexander James Monterey, CA
July 1, 2017

Anderson, Hannah MichelleChesapeake, VA
 * Fernandez, Ricardo Pedro Dumfries, VA
 Morris, Mark JoshuaNorth Chesterfield, VA

MATHEMATICS

December 20, 2017

Ahn, Michael KyungilCentreville, VA
 Bankoski, Jacob GregoryStamford, CT
 Brown, Samantha CavanaughCharlottesville, VA
 *** Dare, Christopher Edward Chantilly, VA
 Foley, LeighAnna RayeBlackstone, VA
 *** Hoelscher, Justin Michael Warrenton, VA
 Kano, Mayuka Henrico, VA
 Kim, Brian Chantilly, VA
 Lapierre, Kevin Alan Glen Allen, VA
 Li, WeitaoNanjing, VA
 Storozynsky, Taylor Jacquelyn Parksley, VA
 * Wiggert, Jamie Christine Christiansburg, VA
August 14, 2017

Goggins, Kyle William Ashburn, VA
 Park, Hongjin Gimcheon-Si, South Korea
 Pickett, Rawley Waters Lynchburg, VA
 Wu, Yutong Shenzhen, China
July 1, 2017

Anderson, Corey Michael Virginia Beach, VA
 Hammer, Sarah ChristineRoanoke, VA
 Lanman, Zachary Lawrence Forest, VA

PHYSICS

December 20, 2017

** Glaser, Hannah Miriam Fairfax Station, VA
*** Hodges, Jacob Andrew Wytheville, VA
Neff, Cheyenne Joy Cornwall, NY
Perez, Michael Jamisen Hasbrouck Heights, NJ
Ramos Mora, Francisco F. Chesapeake, VA
Wang, Yizhou Blacksburg, VA

August 14, 2017

Nash, Tyler Michael Forest, VA

July 1, 2017

Shafer, Maximilian Drake Fredericksburg, VA

PSYCHOLOGY

December 20, 2017

Baker, Austin Chase Gate City, VA
Ben, Bowen Nith Winchester, VA
** Berenback-Gold, Betsy Hayley Zayla Burke, VA
*** Blanquiz, Gabriela Nicole Williamsburg, VA
Bryant, Brandee Alexis Chesapeake, VA
* Clarke, Meghan Nancy Alexandria, VA
Ferraro, Emily Marie Enosburg Falls, VT
Gallagher, Sean Henry Herndon, VA
Gorman, Katelyn Margaret Moorestown, NJ
Hailu, Edadiyan Girmachew Alexandria, VA
Hein, Lauren Marie Pasadena, MD
Hemingway, Monica Manlutac Sykesville, MD
Henry, David Richard Lumberton, NJ
Hollandsworth, Emma Mattox Onancock, VA
Joyce, Taylor Deana Gloucester, VA
*** Keith, Kayla M Blacksburg, VA
*** Kesselman, Sydney Lavallette, NJ
Kihm, Katharine Joyce Moneta, VA
* Ko, Karen Haeyoung Burke, VA
* Leivy, Katherine Anne Roanoke, VA
** Lucy, Erin Michelle Mechanicsville, VA
Marshall, Trevor Jerard Appalachia, VA
Moghaddam, Donna Potomac, MD
**φ Muldoon, Michael Hugh Fairfax, VA
Norman, Jennifer Lea Front Royal, VA
Paeng, Jeanie Yorktown, VA
Pankow, Kimberly Marie Flint Hill, VA
* Price, Genesis Kristina Blacksburg, VA
*** Rahman, Shirleen Shanta Annandale, VA
Riggins, Alisha Danielle Roanoke, VA
* Sadiq-Ali, Salwa Ghulam Mustafa Reston, VA
*** Sharma, Sasha Chantilly, VA
Southworth, Lindsey Olivia Caroline County, VA
* Strawther, Mallory Kaye Los Alamitos, CA
Thomas, Shakia Rene' Mechanicsville, VA
Underwood, Patrick Austin Bassett, VA
Vivod, Eva Maribor, Slovenia
White, Marquis DeShaun Danville, VA
* Willis, Jozelyn Jenee Memphis, TN
Wright, Andrea Elizabeth Staunton, VA

August 14, 2017

Adeyola, Fadi Yasin Richmond, VA
Cahill, Lauren Ashley Waterford, VA
Diogun, Eric N New Rochelle, NY
** Dix, Chester Thomas, III Blacksburg, VA
** Flynn, Meghan Belle Chesapeake Beach, MD
Sluss, Matthew Franklin Williamsburg, VA
Thomas, Andre Lamar Blacksburg, VA
Wong, Steve James Alexandria, VA

July 1, 2017

***∇ Bacon, Wellsley Russell Kenbridge, VA
Baker, Kylie Jean Fredericksburg, VA
Early, Robert Wesley Blacksburg, VA
Greenhalgh, Matthew James Richmond, VA
Gwynn, Alexandra Taylor Henderson, NC
Jessani, Qirrat Shamsheer Richmond, VA
Kwiatkoski, Amanda Catherine Long Valley, NJ
McCorkle, Patrick Daniel Lynchburg, VA

O'Keefe, Melinda Paige Quinton, VA
Patton, Sarah Elizabeth Galax, VA
Roberts, Katharine Peyton Powhatan, VA
Schuldt, Nicholas Adam Front Royal, VA
** Thai, K'Ehleyr Asia Puanani Yorktown, VA
Vandeveer, Erica Nicole Smithfield, VA

STATISTICS

December 20, 2017

* Alabdulkarim, Bassmh Najeeb Blacksburg, VA
Andrae, Nicholas Steven Berryville, VA
Chen, Tangni Blacksburg, VA
*** Cordrey, Sean Edward Mechanicsville, VA
Costa, Jonathan Paul Pittsburgh, PA
** Ginther, Chase Nathaniel Midlothian, VA
Larese, Sydney Rose Charlottesville, VA
Lee, Sung-Jun Burke, VA
Pili, Sean Michael Alexandria, VA
Wayne, Nicholas Trent Quinton, VA
Xu, Yang Blacksburg, VA
Yang, Yifan Shanghai, China

August 14, 2017

Montgomery, Scott Taylor Chesterfield, VA
Wallace, Rae-Djamaal Anwar Blacksburg, VA

BACHELOR OF SCIENCE IN COMPUTATIONAL MODELING AND DATA ANALYTICS

December 20, 2017

* Arora, Akshay Oakton, VA
*** Bowers, Andrew Vandiver Knoxville, TN
** Burrows, John George, Jr. Mechanicsville, VA
Davoodi, Maryam Blacksburg, VA
Dellafera, Timothy James Manassas, VA
Fowler, Joshua Charles Chesapeake Beach, MD
Hill, Shane William Roanoke, VA
Nguyen, Dinh Thi To Alexandria, VA
Nichols, Sutton Oliver Yorktown, VA
Puri, Pratishta Manassas, VA
Saikumar, Adithya Ashburn, VA
Wu, Weicheng Blacksburg, VA
Zhang, Yusheng Beijing, China

July 1, 2017

Baldwin, Emma Marie Alexandria, VA
Kheou, Ratanak Roanoke, VA
McCormack, Ian Zachary Salem, VA

BACHELOR OF SCIENCE IN MICROBIOLOGY

December 20, 2017

* Frazier, Mary Clare Abingdon, VA
* Hawks, Seth Andrew Fries, VA
* Hodgin, Alexa Lauren Howell, NJ
*** Lanehart, Matthew Henry Clifton Forge, VA
Skertic, Michelle Celeste Manassas, VA
***φ Williams, Stephanie Leeann Sterling, VA
Witman, Michael James White Hall, MD

BACHELOR OF SCIENCE IN NANOSCIENCE

December 20, 2017

Chalal, Tarek Fairfax, VA
Viari, Jacob Zachary Manassas, VA

August 14, 2017

Chastka, Stephen Joseph Centreville, VA

BACHELOR OF SCIENCE IN NEUROSCIENCE

December 20, 2017

Horwath, Katherine Elizabeth Oak Hill, VA

August 14, 2017

Sannicolas, Vincent Joseph, Jr. Stafford, VA

July 1, 2017

McCorkle, Patrick Daniel Lynchburg, VA

VIRGINIA TECH BRASS ENSEMBLE

Wallace Easter II, conductor	Mary Catherine Stegall, horn
Elizabeth Kania, trumpet	Jay Crone, trombone
Christopher Thomas, trumpet	Garrett Youmans, trombone
Julian Thomas, trumpet	Connor Murphy, tuba
Rachel Abbott, horn	Nabra Asgedom, tuba

ALMA MATER

Sing praise to Alma Mater dear,
For V.P.I. we'll ever cheer;
Come lift your voices, swell the song,
Our loyalties to her belong.

CHORUS

So stand and sing all hail to thee.
VT, all hail to thee.

The Orange and Maroon you see,
That's fighting on to victory;
Our strife will not be long this day,
For our glory lies within this fray.

CHORUS

So stand and sing all hail to thee.
VT, all hail to thee.

All loyal sons and daughters, one,
We raise our banner to the sun;
Our motto brings a spirit true,
That we may ever serve for you.

CHORUS

So stand and sing all hail to thee.
VT, all hail to thee.

Words by L.G. Chase, '42
Music by E.T. Sparks, '40



Virginia Tech does not discriminate against employees, students, or applicants on the basis of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status or otherwise discriminate against employees or applicants who inquire about, discuss, or disclose their compensation or the compensation of other employees, or applicants or any other basis protected by law.