SCHOOL OF ENVIRONMENTAL AND BIOLOGICAL SCIENCES

Convocation Ceremony

2017

Excellence Since 1864

Celebrating excellence since our founding as the Rutgers Scientific School, a land-grant institution by Professor George H. Cook in 1864.
Message from the Dean
May 15, 2017

Dear Graduates,

I extend my warmest congratulations to you, the School of Environmental and Biological Sciences Class of 2017, and to your family and friends who have supported your achievement.

As graduates of Rutgers, New Jersey’s land-grant university, you have benefitted from a philosophy of education that emphasizes hands-on learning, global perspectives, accessibility and service. A School of Environmental and Biological Sciences education is not just about earning a degree or getting a job offer—it is about preparing for a lifetime of learning, growing, and serving.

Today you embark on a new journey, able to address the most critical challenges facing our society. You do so on a solid foundation built by excellent and dedicated faculty and by caring and supportive friends and family. It is in this context that all of us send you into the world, with the full expectation that your lives and accomplishments will be a source of pride for you and for our institution.

Remember that you will always be a part of the Rutgers community. I encourage you to remain involved in alumni affairs, and to know, wherever your journeys may take you, you will always have a home on the George H. Cook Campus of Rutgers—your alma mater for life.

Sincerely,

Robert M. Goodman
Executive Dean
School of Environmental and Biological Sciences
Dedication

We, the graduating class of 2017, proudly dedicate this School of Environmental and Biological Sciences Convocation Ceremony to our families, classmates, and friends.

Over the past four years, the interactions with our peers and the experiences we have shared, including the highs and lows, have highlighted our school careers. We have been able to reach this milestone, the first of many in our lives, due to the dedication of the faculty and staff of the School, and the support we have received from one another.

We also cannot forget our families and the instrumental role they have played in our development. Their constant guidance and support nurtured our growth, preparing us to be responsible and mature individuals as we take on our new roles in society.

We graduate today as a result of the efforts of all those who have helped us achieve excellence in education, and we carry with us a sincere gratitude.
Program

Monday, May 15, 2017
10:00 am

Processional

Gonfalonier
Gabriella T. Talarico

Rutgers Glee Club
“The Star-Spangled Banner”

Master of Ceremonies
Richard D. Ludescher
Dean of Academic Programs

Executive Dean’s Address
Robert M. Goodman
Executive Dean of Agriculture and Natural Resources
Executive Dean of the School of Environmental and Biological Sciences
Executive Director of the New Jersey Agricultural Experiment Station

Rutgers Glee Club
“Rutgers History Lesson”

Presentation of Summa Cum Laude Awards
Richard D. Ludescher

Presentation of Outstanding Senior Awards
Marc Kollar, President, G. H. Cook Community Alumni Association
Michelle Jefferson, Dean of Students
Judith Storch, Campus Dean

Recognition of the Dr. Barbara Munson Goff Teacher of the Year Award
Judith Storch
Campus Dean
Professor, Department of Nutritional Sciences
Program

Class Representative Remarks
Samia Sohail

Rutgers Glee Club
“The Bells Must Ring”

Distribution of Degrees
Robert M. Hills, Associate Dean of Academic Programs
Michelle Jefferson, Dean of Students
Thomas Leustek, Associate Dean for Academic Administration
Judith Storch, Campus Dean

Rutgers Glee Club
“On the Banks of the Old Raritan”

Closing Remarks
Robert M. Goodman, Executive Dean

Recessional
Red Oak seedlings have been presented to graduating seniors at the School Convocation Ceremony since 1982. Instrumental in starting this presentation was Otto V. Kunkel, College of Agriculture, Class of 1940, and former District Forester for the New Jersey Bureau of Forest Management, who personally helped to grow the first seedlings. The School is pleased to present them to the graduates as a living memorial to an outstanding graduate and a good citizen of the State of New Jersey. Graduates will take a living part of the G. H. Campus with them, to grow tall and strong, as they, too, grow in their personal and professional lives.

The School of Environmental and Biological Sciences
General Honors Program

The School of Environmental and Biological Sciences General Honors Program provides outstanding entering students the opportunity to participate in interdisciplinary seminars and independent research projects throughout their undergraduate careers at the School of Environmental and Biological Sciences. Students in the program have maintained a cumulative average of 3.4 or better and received annual merit scholarship awards of at least $1,000.

Vandana Apte  
Sara E. Barazesh  
Kiera Brennan  
Lara J. Brindisi  
Peter J. Carman  
Brian T. D’Amaro  
Rose I. Greenblatt  
Melissa C. Gronské  
Ankita Gupta  
Gieun (Jenny) Im

Connor D. LaMontagne  
Katrina E. Leung  
Louis H. McGuigan  
Sarah A. Pfaff  
Aditi B. Ranade  
Esther E. Rose-Wilen  
Victoria E. Simpson  
Alyssa Stansfield  
Margaret Wang  
Denzel Zhu

George H. Cook Scholars 2017

Graduating seniors designated as George H. Cook Scholars have completed a yearlong honors independent study project that they have defended publicly before their faculty committee and the School Honors Committee. George H. Cook honors theses are kept in the Chang Library.

Waleed Ahmed Abouelela  
Effects of Fiber Ratios Microbial Growth Kinetics  
With Pavlo Takhistov  FOOD SCIENCE

Adam Ahmad Chaustre  
Perilipin Control of Lipid Droplet Associated Hydrolase (LDAH) Activity  
With Dawn Brasaemle  NUTRITIONAL SCIENCE

Vandana Apte  
Efficacy of National Policies that Offer Public or Private Compensation to Living Organ Donors for Costs Incurred During Donation  
With Yanhong Jin  AGRICULTURE FOOD & RESOURCE ECONOMICS
<table>
<thead>
<tr>
<th>Name</th>
<th>Project Title</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicholas Balbi</td>
<td>Molecular Immunology Relating to Either Mechanism Underlying T/B Cell Activating and/or B Cell Chronic Lymphoglic Leukemia</td>
<td>SAS – DHL CELL BIOLOGY &amp; NEUROLOGY</td>
</tr>
<tr>
<td>Rita Baorto</td>
<td>The Effect of Cobalt on Plasma Volume, Red Blood Cell Volume and Blood Volume in Fit Standardbred Horses</td>
<td>ANIMAL SCIENCE</td>
</tr>
<tr>
<td>Chloe Baskin</td>
<td>Using Biostatics to Increase Resiliency in the MARACOOS HF Radar Network</td>
<td>MARINE &amp; COASTAL SCIENCE</td>
</tr>
<tr>
<td>Brittnye Blackburne</td>
<td>Targeted Data Collection and Data Mining For Emerging Contaminants in Wastewater</td>
<td>ENVIRONMENTAL SCIENCE</td>
</tr>
<tr>
<td>Michael J. Botros</td>
<td>The Effects of Horse Pasture Grazing System on Nutrient Content of Forages</td>
<td>ANIMAL SCIENCE</td>
</tr>
<tr>
<td>Kiera Brennan</td>
<td>Epigenetic Effects of Endocrine-Disrupting Chemicals on the Mammalian Ovary and Uterus</td>
<td>ANIMAL SCIENCE</td>
</tr>
<tr>
<td>Chris Brianik</td>
<td>Parasite and Host Community Structure Along Two Riverine Ecosystems</td>
<td>ECOLOGY, EVOLUTION &amp; NATURAL RESOURCES</td>
</tr>
<tr>
<td>Lara Brindisi</td>
<td>Are Endophytes Responsible For Modulating Seedling Development of Beefsteak Tomato (Solanum lycopersicum)?</td>
<td>PLANT BIOLOGY AND PATHOLOGY</td>
</tr>
<tr>
<td>Kate Brown</td>
<td>Soil Health and Cover Crop Evaluations to Improve Success of New Blueberry Plantings in NJ</td>
<td>PLANT BIOLOGY AND PATHOLOGY</td>
</tr>
<tr>
<td>Gina Buchel</td>
<td>The Hydration of Phosphoglycerate Kinase</td>
<td>BIOCHEMISTRY AND MICROBIOLOGY</td>
</tr>
<tr>
<td>Brendan Campbell</td>
<td>Ocean Impacts on Antarctic Coastal Ecosystems</td>
<td>MARINE &amp; COASTAL SCIENCE</td>
</tr>
<tr>
<td>Peter J. Carman</td>
<td>Thermodynamics of Insulin Amyloid Fibril Formation</td>
<td>BIOCHEMISTRY AND MICROBIOLOGY</td>
</tr>
<tr>
<td>Brian A. Caycho</td>
<td>Assessing Community-level Disaster Resilience in New Jersey</td>
<td>HUMAN ECOLOGY</td>
</tr>
<tr>
<td>Mariyam K. Chaudhry</td>
<td>The Effect of Dietary Sucrose on Hepatic Markers of Amino Acid Metabolism</td>
<td>NUTRITIONAL SCIENCE</td>
</tr>
</tbody>
</table>
Tina Chen  The Effects of Enterocyte Fatty Acid Binding Protein Ablation in Mice on Intestinal Integrity and Lipid Absorption  
With Judith Storch  NUTRITIONAL SCIENCE

Brian T. D’Amaro  Microbiome Variation of Mice Guts  
With Lee Kerkhof  MARINE & COASTAL SCIENCE

Itamar B. Dias  The Effects of Some Volatile Organic Compounds on Pseudogymnoascus destructans; a Bat Pathogen  
With Joan Bennett  PLANT BIOLOGY AND PATHOLOGY

Michael Ferrante  Role of Netrin - 1 in Pancreatic Cancer Metastasis  
With Darren Carpizo  RUTGERS CANCER INSTITUTE OF NJ

Kayla A. Fowler  Reassessing the New Jersey Farmland Assessment Act: Barriers to Urban Farmer’s Market Commercial Sales  
With Laura Lawson  LANDSCAPE ARCHITECTURE

Lauren Foy  The Role of MerB in the Degradation of Methylmercury in Geobacter bemidjiensis  
With Jeffra Schaefer  ENVIRONMENTAL SCIENCE

Melissa C. Gronske  The Effect of Chronic Exposure to PFNA on Morphology, Gene Expression and Fecundity in Zebrafish (Danio rerio)  
With Keith Cooper  BIOCHEMISTRY & MICROBIOLOGY

Ankita Gupta  Taste Differences in Engrailed 2 Null Mice  
With Nicholas Bello  ANIMAL SCIENCE

Tyler Janoski  Assessing Wind-driven Extreme Snowfall Events Under Climate Change  
With Anthony Broccoli  ENVIRONMENTAL SCIENCE  
and Sarah Kapnick  GEOPHYSICAL FLUID DYNAMICS LABORATORY  
Joint Advisors

Shivam Kaushik  Substituting Manganese in the Water-Oxidizing Complex of Photosystem II  
With Gerard C. Dismukes  SAS CHEMISTRY AND CHEMICAL BIOLOGY

Danielle L. Kozlosky  The Occurrence of Pancreatic Islet of Langerhans Lesions in Transgenic Inducible Type II Diabetic Rat  
With Anthony Fletcher  BRISTOL MYERS SQUIBB

Daryl Krasnuk  Using Remote Sensing and GIS to Analyze Snow Cover Change Over Time in Greenland  
With David Robinson  SAS-GEOGRAPHY

Alexandra Kreitman  Bone Turnover and GLP-1 Response To a Mixed Meal Tolerance Test and a Compound With A-glucosidase Inhibitor Properties  
With Sue Shapses  NUTRITIONAL SCIENCE
George H. Cook Scholars (continued)

Yui Kurakake  Influence of Light on Phytoplankton Host-virus Interactions
With Kim Thamatrakoln and Kay Bidle, Joint Advisors
MARINE & COASTAL SCIENCE

Connor LaMontagne  Interactions of Sediment and Anaerobic Microbes with Safranin Dye and Related Compounds
With Lily Young and Jennifer Kist, Joint Advisors
ENVIRONMENTAL SCIENCE

John B. Lewis  Characterizing the Female Response to Diet and Exercise
With Sara Campbell SAS-DLS-KINESIOLOGY AND HEALTH

Pinky Liau  Microbial Biodegradation of Oxybenzone - An Environmental Contaminant Linked to Coral Bleaching
With Lily Young ENVIRONMENTAL SCIENCE

Alexus Lizardi  The Intersections of Age, Gender, and Veganism
With Corey Wrenn MONMOUTH UNIVERSITY

Ryan Loughrey  Effects of Exercise on Cognition and Fatigue in Men Undergoing ADT for Prostate Cancer
With Brandon Alderman SAS-DLS-KINESIOLOGY AND HEALTH

Chia-Man (Ariel) Ma  The Effects of Intestinal Microbiota on the Bioavailability of Tea Polyphenols
With Chung S. Yang PHARMACOLOGY – CHEMICAL BIOLOGY

Christian Manning  Rutgers Biking: The Overlooked Transportation Alternative
With Wolfram Hoefer LANDSCAPE ARCHITECTURE

Kaitlyn Mazzilli  The NJ Child Health Study
With Michelle Kennedy CENTER FOR STATE HEALTH POLICY

Christina McCosker  Comparing Spatial Distributions of Larvae in an Eddy off the Florida Straits
With Diane Adams MARINE & COASTAL SCIENCE

Gayathri Narayanan  Fetal Alcohol Effect on Neuro-Immune Development
With Dipak Sarkar ANIMAL SCIENCE

Astra Naz  Genome-wide Screening of Saccharomyces cerevisiae for Sensitive and Resistance to 1-octanol
With Joan Bennett PLANT BIOLOGY AND PATHOLOGY

Jason M. Orciuolo  Vesicular Transport in Bacteria
With Paul Meers PLANT BIOLOGY AND PATHOLOGY

Victoria Oriole  An Analysis of the Effects of Eutrophication and Restorative Methods on Seagrass in Barnegat Bay, Little Egg Harbor, New Jersey
With Michael Kennish MARINE & COASTAL SCIENCE
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Advisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Langley Oudemans</td>
<td>Sustainable Water Rights for the Modern American West and the Role of Native Americans</td>
<td>Daniel Van Abs</td>
</tr>
<tr>
<td>Lauren C. Palena</td>
<td>The Effects of Nitrogen and Phosphorus on E. huxleyi Fitness and Viral Infectivity</td>
<td>Jozef Nissimov and Kay Bidle, Joint Advisors</td>
</tr>
<tr>
<td>Meera Patel</td>
<td>Descriptive Analysis of Fresh Basil (Ocimum Basilicum spp.)</td>
<td>Beverly Tepper</td>
</tr>
<tr>
<td>Vipa Patel</td>
<td>The Effects of Flame Retardants on the Hypothalamic Arcuate Gene Expression and Energy Homeostasis</td>
<td>Troy Roepke</td>
</tr>
<tr>
<td>Sarah A. Pfaff</td>
<td>Differential Responses of Two Duckweed Strains to Nutrient Limitations and Media Complexities</td>
<td>Eric Lam</td>
</tr>
<tr>
<td>Mackenzie Purdy</td>
<td>Effect of Blue Light on P. acnes</td>
<td>Jeff Boyd</td>
</tr>
<tr>
<td>Nicole Ramos</td>
<td>Factors Influencing Food Purchases in Corner Stores in New Brunswick</td>
<td>Nurgul Fitzgerald</td>
</tr>
<tr>
<td>Elena M. Rizzo</td>
<td>The Effects of Continuous vs. Rotational Grazing Systems on Forage Soluble Carbohydrate Content and Blood Glucose and Insulin Concentration in Horses</td>
<td>Carey Williams</td>
</tr>
<tr>
<td>Juan Romero</td>
<td>Involvement of Calreticulin in the Dispersal of Glioblastoma Multiforme</td>
<td>Ramsey Foty</td>
</tr>
<tr>
<td>Esther Rose-Wilen</td>
<td>Accessible Open Space Valuation Strategies For Community Influence on Policy and Planning: A New Jersey Case Study</td>
<td>Frank Gallagher</td>
</tr>
<tr>
<td>Isaac Rozenberg</td>
<td>Interactions Between Mushroom-forming Basidiomycete Fungi and Their Bacterial Microbiome</td>
<td>James White</td>
</tr>
<tr>
<td>Eugenia Saiegh</td>
<td>Role of ATF4 in Mediating the Effects of the Integrated Stress Response During Methionine-Restricion</td>
<td>Tracy Anthony, Ashley Pettit, Joint Advisors</td>
</tr>
<tr>
<td>Victoria Simpson</td>
<td>The Effect of Co-twin Gender on Estrous Behavior and Social Affiliation in Female Goats</td>
<td>Larry Katz and Susan Becker, Joint Advisors</td>
</tr>
</tbody>
</table>
George H. Cook Scholars (continued)

Alyssa Stansfield  
Comparison of Observed and Model-simulated Atmospheric Moisture Vertical Structure Over the Amazon Rainforest  
With Benjamin Lintner  ENVIRONMENTAL SCIENCE

Monisha Sugla  
The Effects of Temperature and Ocean Acidification on Antarctic Krill  
With Grace Saba  MARINE & COASTAL SCIENCE

Melody Tillyer  
Collegiate Supplement Usage  
With John Worobey  NUTRITIONAL SCIENCE

Rosy Tucker  
Do Native Crops Support Rare Bee Species?  
With Rachel Winfree  ECOLOGY, EVOLUTION AND NATURAL RESOURCES

Chris WAKIM  
Study of anti-HIV Properties of Compounds Present in Azadirachta Indica (Neem) Using Structural Bioinformatics Approaches  
With Sonia Arora  PLANT BIOLOGY AND PATHOLOGY

Margaret Wang  
Optimization of Encapsulation of Theaflavins to Improve Bioavailability  
With Qingrong Huang  FOOD SCIENCE

Shu Wang  
Identification of Outer Membrane Vesicle-Associated Polynucleotides in Lysobacter enzymogenes  
With Paul Meers  PLANT BIOLOGY AND PATHOLOGY

Alec Weber  
Mechanism for GrgA-mediated Transcription Regulation in the Pathogen Chlamydia  
With Huizhou Fan  RWJ - PHARMACOLOGY

Phillip Yeh  
An Analysis of Model Error for the 2016 January Blizzard in the Northeast U.S.  
With Steven Decker  ENVIRONMENTAL SCIENCE

Shuo Yuan  
β-Lactoglobulin Fibrils and Chitosan Complex  
With Qingrong Huang  FOOD SCIENCE

Denzel Zhu  
An Atrazine Degrading Supramolecular Protein Assembly Directed By Antagonistic Kinase and Phosphatase Activities  
With Sagar Khare  SAS CHEMISTRY & CHEMICAL BIOLOGY
The School of Environmental and Biological Sciences Graduates

Kariman S. ABDALLA ¹ Public Health
Sarah ABDEL-MEGUID ² Biochemistry
Dina H. ABDELSALAM Chemistry
Minhazul ABEDIN Public Health
Chelsea K. ABEGG Environmental Sciences
Waleed A. ABOUELELA Food Science
Rana R. ABOUSLEIMAN Nutritional Sciences
Diana S. ABOUZEED ¹ Environmental and Business Economics
Evan ABRAMO Environmental Policy, Institutions, and Behavior
Laith Z. ABWINI Biochemistry
Zachary J. ADAMS Environmental Policy, Institutions, and Behavior
Kehinde ADEBAMBO Environmental Policy, Institutions, and Behavior
Qudus ADEYEMO Exercise Science and Sports Studies
Matthew H. ADLER Environmental and Business Economics
Zachary T. ADLER Environmental and Business Economics
Sam AFFLU Biotechnology
Peter N. AHLERS Marine Sciences
Adam G. AHMAD CHAUSTRE Biological Sciences
Raffia S. AHMED ² Ecology, Evolution, and Natural Resources
Juskaran S. AHUJA Animal Science
Zachary J. ADAMS Environmental Policy, Institutions, and Behavior
Kehinde ADEBAMBO Environmental Policy, Institutions, and Behavior
Qudus ADEYEMO Exercise Science and Sports Studies
Matthew H. ADLER Environmental and Business Economics
Zachary T. ADLER Environmental and Business Economics

Syeda C ALI ² Biological Sciences
Shaheerah D. ALLEN ¹ Public Health
Sonali R. ALLURI Exercise Science and Sports Studies
Christopher T. ALTIERI ² Nutritional Sciences
Bridgett N. ALVAREZ ² Animal Science
Daniel A. ALWAN Microbiology
Julia R. ALDERSON Landscape Architecture
Hira A. ALI Nutritional Sciences
Nadine ALI Ecology, Evolution, and Natural Resources
Mani ANANTH Environmental and Business Economics
Amanda P. ANASTASIA Biological Sciences
Kimberly D. ANDRESEN Exercise Science and Sports Studies
Alexander E. ANDREYEV ² Exercise Science and Sports Studies
Alexander ANI Biological Sciences
Joseph W. ANTELO ¹ Meteorology
Vandana S. APTE Biotechnology
Emily E. AQUINO Environmental Sciences
Sherezade L. ARBOLEDA ¹ Biological Sciences
James C. ARCIDIACONO Biological Sciences
Megan E. ARDINO Biological Sciences
Isibhakhomen J. ARHEWOH ² Public Health
Luis A. ARROYO JR. Nutritional Sciences
Diandra N. ARTHURTON Environmental Policy, Institutions, and Behavior
Andreas ATHANASAKIS ² Animal Science
Nicole M. AUBOURG ¹ Animal Science
Melchiorre M. AUTOVINO Meteorology
The School of Environmental and Biological Sciences Graduates

Nicolas C. AVILA
Kendra M. AVINGER
Sarah M. AVROV
Michael R. AXLER
Patrick A. BADUA
Fatima BAHARY
Nicole M. BAILEY
Marena BAJRAMI
Jonah A. BALLA
Madeline BANDOMER
Andrea H. BANU
Christopher D. BANZIGER
Rita A. BAORTO
Sara E. BARAZESH
Sarah J. BARBOSA
Samantha R. BARGMANN
Thomas M. BARRACATO
Chloe E. BASKIN-ARBOLEDA
Melissa M. BATT
Adam BAUGH
Hannah L. BECKER
Marina C. BECKETT
Olesah A. BEDIAKO
Chelsea N. BEEBE
Jaclyn M. BELL
Cardell BELTON
John BERLINGIERI
Catherine A. BERNHARDT
Jessica H. BEYDA
Manu Simri BHANDARI
Jared F. BIANCHI-SMAK
Samson J. BIEN
Christopher R. BIERILO
Mary E. BIRRER
Jodi L. BISCHOFF
Brittney N. BLACKBURNE
Christian D. BLAKE
Tyler J. BOND
Megan L. BOROWSKI
Michael J. BOTROS
Juliana M. BOTTINI
Joey G. BOU KARAM
Glenn A. BOUTHILLETTE JR.
Samhitha R. BOYAPALLI
Lailla D. BRAHMA
Kiera L. BRENNAN
Christopher J. BRIANIK
Lara J. BRINDISI
Alanna BROSZEIT
Malena E. BROWN
Kayla BRUNAL
Daniel S. BUBAK
Gina BUCHEL
Kyle C. BUCKLEY

Environmental and Business Economics
Ecology, Evolution, and Natural Resources
Communication
Exercise Science and Sports Studies
Biological Sciences
Nutritional Sciences
Plant Science
Nutritional Sciences
Meteorology
Biochemistry
Exercise Science and Sports Studies
Food Science
Animal Science
Biochemistry
Landscape Architecture
Marine Sciences
Exercise Science and Sports Studies
Exercise Science and Sports Studies
Animal Science
Biological Sciences
Animal Science
Biochemistry
Environmental Sciences
Plant Science
Environmental and Business Economics
Public Health
Public Health
Marine Sciences
Food Science
Biological Sciences
Excerise Science and Sports Studies
Environmental Sciences
Meteorology
Animal Science; Biological Sciences
Nutritional Sciences
Biological Sciences
Biological Sciences
Environmental and Business Economics
Environmental and Business Economics
Biochemistry
Biological Sciences
The School of Environmental and Biological Sciences Graduates

Rebekah A. BUCZYNSKI ¹ Ecology, Evolution, and Natural Resources
Tyler S. BUJAK ² Environmental and Business Economics
Anna M. BURDZY ² Biological Sciences; Animal Science
Julia BURMISTROVA Bioenvironmental Engineering (5 year program)
Ryan A. BUTTONE Geography
Sayoung BYUN ² Ecology, Evolution, and Natural Resources
Gabrielle A. CABACAB Nutritional Sciences
Deena M. CAHILL Animal Science
Kyle J. CAIRNS ² Marine Sciences
Monique S. CALDERON ² Nutritional Sciences
Cassandra A. CALLAHAN Public Health
Christina M. CALLANDRILLO Biological Sciences
Brenna M. CAMMARANO ² Marine Sciences
Brendan P. CAMPBELL Animal Science
Brittany J. CAMPBELL Environmental Sciences
Kaylene T. CAMPBELL Biological Sciences
Samantha D. CAMPBELL Biotechnology
Peter J. CARMAN Agricultural Science
Baylee L. CARR ¹ Exercise Science and Sports Studies
Thomas P. CARR Food Science
Jessica M. CARROLL Food Science
Bryan S. CASTILLO Biochemistry
Tiffany N. CAUGHEY Biological Sciences
Brian A. CAYCHO Environmental Policy, Institutions, and Behavior
John P. CERILLO ² Animal Science
Frank M. CESARO Exercise Science and Sports Studies
Jennifer A. CHACA Animal Science
Brando CHACON Public Health; Environmental Sciences
Favian CHAN Food Science
Gloria CHAU Biological Sciences
Kinnery N. CHAUDHARI Exercise Science and Sports Studies
Mariyam K. CHAUDHRY Biological Sciences
Juan P. CHAVEZ Environmental and Business Economics
Mahija M. CHEEKATI ² Biological Sciences
Tina CHEN Nutritional Sciences
Xijing CHEN Food Science
Lauren V. CHERICHELLA ¹ Environmental and Business Economics
Samvitha CHERRAVURU Biotechnology
Muntarin CHAUDHURY ² Public Health
Woon Shin CHUNG Nutritional Sciences
Catherine M. CINCOTTA Plant Science
Taylor L. CLARK Exercise Science and Sports Studies
Kyle H. CLEMENT Plant Science
Kierra COLEMAN ² Exercise Science and Sports Studies
Elizabeth A. COLLINS ² Microbiology
Kristen M. CONNOLLY ¹ Food Science
Cristina A. CONTE Animal Science
Julianne K. CORNELL Exercise Science and Sports Studies
Natalie CORONADO Exercise Science and Sports Studies
Jose A. CORPORAN ² Exercise Science and Sports Studies
Charley R. CORREA ² Exercise Science and Sports Studies
Marissa L. COSTA Animal Science
Kevin CREHAN ² Exercise Science and Sports Studies
Ashley CRIM Food Science
The School of Environmental and Biological Sciences Graduates

Danielle T. CRIM  
Kenneth A. CRITCHLOW  
Richard CRUZ  
Adam C. CUCCHIARA  
Ryan P. CUDDHY  
Brittany J. CUELLAR  
Catherine R. CUMMINGS  
Elizabeth A. DABUNDO  
Rachel E. DADDIO  
Mor DADI  
Carolann DAIMONE  
Allan D. DALRYMPE  
Shannon F. DALTON  
Shannon M. DALTON  
Brian T. D’AMARO  
Kelly A. D’AMICO  
Likhitha DANDU  
Devin J. DARCY  
Lama K. DARJI  
Prasha E. DAS  
Brittani N. DASILVA  
Amanda B. D’AUTRECHY  
Surbhi B. DAVE  
Kelly M. DAVIDSON  
Rodney DAVIS  
Samantha L. DAVIS  
Devea R. DE  
Gaibriel Neil C. DE GUZMAN  
Brian DECICCO  
Anthony F. DE CRISTOFANO  
Zachary J. DE FINO  
Valerie M. DE JESUS  
Kaitlin M. DEL GATTO  
Rucha A. DESAI  
Julia M. DE SPIRITO  
Megan I. DEVLIN  
Meghan C. DE VOTI  
Akshi DHAWAN  
Itamar B. DIAS  
Michael P. DI CIANCIA  
Jessica L. DIFABBIO  
Andrew D. DIORIO  
Kenneth Conrad S. DONATO  
Timothy J. DONATO  
Brayden N. DONNELLY  
Christian J. DOVALE-ESPINOSA  
Colleen N. DOW  
Kristianne M. DOWD  
Linda A. DRAGUN  
Samantha B. DREHER  
Nick DUARTE  
Amanda M. DUERKES

Biological Sciences
Environmental and Business Economics
Biological Sciences
Landscape Architecture
Animal Science
Public Health
Plant Science
Environmental Policy, Institutions, and Behavior
Nutritional Sciences
Nutritional Sciences; Psychology
Animal Science
Biological Sciences
Environmental and Business Economics
Animal Science
Biotechnology
Food Science
Biology
Biology
Communication
Microbiology
Nutritional Sciences
Animal Science
Exercise Science and Sports Studies
Environmental Policy, Institutions, and Behavior
Environmental and Business Economics
Biological Sciences
Animal Science
Nutritional Sciences
Food Science
Nutritional Sciences
Biochemistry
Chemistry
Biotechnology
Ecology, Evolution, and Natural Resources
Food Science
Environmental and Business Economics
Exercise Science and Sports Studies
Exercise Science and Sports Studies
Environmental Policy, Institutions, and Behavior
Exercise Science and Sports Studies
Agriculture and Food Systems
Exercise Science and Sports Studies; American Studies
Landscape Architecture; Environmental Planning and Design
Food Science
Marine Sciences
The School of Environmental and Biological Sciences Graduates

Amanda E. DUIMSTRA Exercise Science and Sports Studies
Richard DUONG Biochemistry
Keith T. DUPREE Environmental and Business Economics
Jillian ECCLES 2 Biological Sciences
Chinedum J. EHOBUCHE 2 Biological Sciences
Sarah ELADAWY 1 Biological Sciences
Lewis D. EMENS Exercise Science and Sports Studies
Elizabeth M. ENCALADA 2 Ecology, Evolution, and Natural Resources
Stephanie M. ENG Environmental and Business Economics
Timothy D. ESPOSITO Biological Sciences
Chrysal ESTEVEZ Public Health
Anthony J. EVANS Nutritional Sciences
Bryan H. EZAWA 1 Bioenvironmental Engineering (5 year program)
Austin J. FALCIANI 1 Environmental Sciences
Phillip A. FALZARANO 2 Environmental and Business Economics
Alayna J. FAMBLE Bioenvironmental Engineering (5 year program)
Rachel L. FANARO Meteorology
Sandra S. FARAG Biological Sciences
Ali S. FARRAG Environmental and Business Economics
Sean A. FARRELL 2 Environmental Sciences
Ashley E. FAITH Exercise Science and Sports Studies
Meredith W. FAULKNER Chemistry
Kristin A. FERNANDEZ Animal Science
Michael J. FERRANTE Nutritional Sciences; Biological Sciences
Dylan F. FINGERMAN Biotechnology
Nina FIRGAU Exercise Science and Sports Studies
Brian K. FLOOD Biological Sciences
Daniel A. FLORES Exercise Science and Sports Studies
Emily R. FONTANELLA Environmental and Business Economics
Mitchell D. FOSTER 1 Exercise Science and Sports Studies
Mohamed A. FOTOUIH Biological Sciences
Kayla A. FOWLER Exercise Science and Sports Studies; Nutritional Sciences
Eniola B. FOWORA 2 Environmental and Business Economics
Lauren E. FOY Environmental Sciences
Caroline O. FRANKOLA Exercise Science and Sports Studies; Labor Studies and Employment Relations

Anthony G. FRATELLA-CALABRESE Biochemistry
Ryan C. FREEDERICKS 2 Environmental Sciences
Nicole B. FREITAG Exercise Science and Sports Studies
Ella FRILING Biological Sciences; Psychology
Olivia FUSELLI Nutritional Sciences
Emily FU-SUM Biological Sciences
Eric E. FUZER Exercise Science and Sports Studies
Angela K. GAITE Biological Sciences
Kevin M. GALLAGHER 2 Environmental and Business Economics
Thomas G. GALLARO 2 Exercise Science and Sports Studies
Aakash K. GANDHI Environmental Policy, Institutions, and Behavior
Rachel GANDHI 2 Biological Sciences
Kelly A. GANGEL Environmental and Business Economics
Patricia E. GANTUAH Public Health
Estefany GARAY Biochemistry
Catalina GASCA PENA 1 Food Science
The School of Environmental and Biological Sciences Graduates

Jessica M. GEIGER
Booker GEORGE
Amanda L. GERMAN 1
Kristine GERNS 2
Michael R. GERUN JR.
Aaron J. GEWECKE
Audrey N. GHANIAN
Francesca J. GIRONE 2
Pierce W. GLADFELTER
Jordan D. GLASER
Brittany GLEESON
Samuel R. GOLDFIELD 2
Eric S. GOLEMBESKI 1
Allan GONG
Marta GORACZNIAK
Ethan P. GORSAS
Dana M. GOULD
Jessica E. GRANDJEAN
Paige A. GRECCO
Amanda L. GREEN 2
Nakia S. GREEN 2
Rose I. GREENBLATT
Donna R. GREGORY
Jessica M. GRIFFITH
Melissa C. GRONSKE
Nicole C. GRZYBOWSKI 2
Ankita GUPTA
Peter C. HADLEY III
Jason L. HAFSTAD 1
Lynn K. HAMEADE 1
Zaina M. HAMIDAN 1
Mark S. HAMERSKY
Danielle S. HAMILTON
Changeom HAN 2
Anqi HANG
Sara K. HANKINS
Dylan T. HARDY
Sean M. HARRIS 1
Emily M. HARTRANFT
Joseph Z. HAUSER 2
John M. HAVILLA JR.
Zachary R. HAYES 1
Eric P. HECKELMANN
Casey HEINZMANN
Gabrielle P. HENNION
Natalie HENRIQUES
Garrett T. HESS
Camryn H. HIGLEY
Yuichi HISHIYAMA 2
Emily M. HO 2
Son T. HOANG 2
Elizabeth L. HOLMES
Brian W. HONEKER 2

Nutritional Sciences
Bioenvironmental Engineering (5 year program)
Food Science
Communication
Meteorology
Exercise Science and Sports Studies
Animal Science
Exercise Science and Sports Studies
Environmental Sciences
Environmental Planning and Design
Nutritional Sciences
Environmental Policy, Institutions, and Behavior
Environmental Sciences
Environmental Policy, Institutions, and Behavior
Landscape Architecture
Animal Science
Agriculture and Food Systems
Microbiology
Ecology, Evolution, and Natural Resources
Nutritional Sciences
Biological Sciences
Exercise Science and Sports Studies
Biological Sciences
Chemistry; Marine Sciences
Animal Science
Environmental and Business Economics
Animal Science; Nutritional Sciences
Exercise Science and Sports Studies
Ecology, Evolution, and Natural Resources
Biotechnology
Environmental Planning and Design
Plant Science
Biological Sciences
Exercise Science and Sports Studies
Food Science
Animal Science
Ecology, Evolution, and Natural Resources
Environmental and Business Economics
Public Health
Environmental Planning and Design
Biochemistry
Exercise Science and Sports Studies
Biological Sciences
Animal Science
Nutritional Sciences
Animal Science
Ecology, Evolution, and Natural Resources
Environmental Policy, Institutions, and Behavior
Public Health
Nutritional Sciences
Food Science
Plant Science
Exercise Science and Sports Studies
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devon J. HOUSE 2</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Samantha M. HOWELL</td>
<td>Environmental and Business Economics</td>
</tr>
<tr>
<td>Constance C. HUANG</td>
<td>Biotechnology</td>
</tr>
<tr>
<td>Shelley HUANG 2</td>
<td>Ecology, Evolution, and Natural Resources</td>
</tr>
<tr>
<td>Ellen R. HUDSON</td>
<td>Marine Sciences</td>
</tr>
<tr>
<td>Dominik S. HUHYKA</td>
<td>Environmental Sciences</td>
</tr>
<tr>
<td>John HUNG 1</td>
<td>Nutritional Sciences</td>
</tr>
<tr>
<td>Shawn H. HUNG 1</td>
<td>Food Science</td>
</tr>
<tr>
<td>Virginia A. HURLEY</td>
<td>Exercise Science and Sports Studies</td>
</tr>
<tr>
<td>Syed Obaid H. HUSSAINI</td>
<td>Biotechnology; Cell Biology and Neuroscience</td>
</tr>
<tr>
<td>Adam M. IACCHEO</td>
<td>Environmental and Business Economics</td>
</tr>
<tr>
<td>Lauren R. IACOBICCI 1</td>
<td>Bioenvironmental Engineering (5 year program)</td>
</tr>
<tr>
<td>Gieun IM 1</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Marycatherine M. INNACE</td>
<td>Exercise Science and Sports Studies</td>
</tr>
<tr>
<td>Melissa A. IORIO</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Sondra R. IOZZIA 2</td>
<td>Nutritional Sciences</td>
</tr>
<tr>
<td>Mohammad A. IQBAL</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Kimberly IRAHETA 1</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Daniel P. JACOBS</td>
<td>Chemistry</td>
</tr>
<tr>
<td>David S. JAM</td>
<td>Environmental and Business Economics</td>
</tr>
<tr>
<td>Batrisiya B. JAMAL AFFENDY 2</td>
<td>Environmental and Business Economics</td>
</tr>
<tr>
<td>Tyler P. JANOSKI</td>
<td>Meteorology; Marine Sciences</td>
</tr>
<tr>
<td>Serena JAO</td>
<td>Public Health</td>
</tr>
<tr>
<td>Yahiza JARAMILLO 2</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Shikha R. JASH</td>
<td>Biotechnology; Biological Sciences</td>
</tr>
<tr>
<td>Joshua T. JASICK</td>
<td>Landscape Architecture</td>
</tr>
<tr>
<td>Margaret JAVARUSKI</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Ashly Mae JAVIER 2</td>
<td>Public Health</td>
</tr>
<tr>
<td>Tiana A. JAYANATHAN</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Vivek C. JHA</td>
<td>Exercise Science and Sports Studies</td>
</tr>
<tr>
<td>Kaitlyn A. JOHNSON</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Kevin S. JOHNSON</td>
<td>Environmental Sciences</td>
</tr>
<tr>
<td>Kristen L. JOHNSON</td>
<td>Environmental Policy, Institutions, and Behavior</td>
</tr>
<tr>
<td>Nykesha R. JOHNSON</td>
<td>Public Health</td>
</tr>
<tr>
<td>Caitlin A. JONES</td>
<td>Nutritional Sciences</td>
</tr>
<tr>
<td>Oliver A. KACZOR 2</td>
<td>Exercise Science and Sports Studies</td>
</tr>
<tr>
<td>Elise M. KACZYNSKI</td>
<td>Exercise Science and Sports Studies</td>
</tr>
<tr>
<td>Austin R. KAISER</td>
<td>Environmental and Business Economics</td>
</tr>
<tr>
<td>Safa A. KAMAL</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Jessica A. KAMINSKYJ 2</td>
<td>Food Science</td>
</tr>
<tr>
<td>Joshua F. KANCYLARZ</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Krishna KAPADIA</td>
<td>Nutritional Sciences</td>
</tr>
<tr>
<td>Ramya S. KAPPAGANTULA</td>
<td>Ecology, Evolution, and Natural Resources</td>
</tr>
<tr>
<td>Safa N. KARIM 2</td>
<td>Nutritional Sciences</td>
</tr>
<tr>
<td>Kelly M. KASICA</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Shivam KAUSHIK 1</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Shivam KAUSHIK 1</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Breanne KAVANAGH</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Victoria C. KAYES 2</td>
<td>Landscape Architecture</td>
</tr>
<tr>
<td>Sharineen B. KAZMI 2</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Jaclyn D. KERNER</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Krupa KHAMAR</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Asmara R. KHAN</td>
<td>Nutritional Sciences</td>
</tr>
</tbody>
</table>
Farrah A. KHAN  
Biochemical Sciences

Yunji KIL  
Animal Science

Caroline KIM  
Animal Science

Jenny KIM  
Animal Science

Ngoc M. KIM  
Ecology, Evolution, and Natural Resources

Nicole E. KIM  
Nutritional Sciences

Seol Ah KIM  
Food Science

Faye B. KIMMEL  
Animal Science

Lindsey A. KINARD  
Biological Sciences

Megan R. KING  
Ecology, Evolution, and Natural Resources

Gregory A. KISHYK  
Environmental and Business Economics

Daniel A. KLARNET  
Marine Sciences

Riley J. KLEBER  
Biological Sciences

Corinne A. KLEWSAAT  
Environmental and Business Economics

Lydia M. KO  
Biological Sciences

Cassidy M. KOZARSKI  
Biological Sciences

Anna KOZLA  
Nutritional Sciences

Danielle L. KOZLOSKY  
Independent Major

Emma R. KRAMER  
Environmental and Business Economics

Daryl B. KRASNUK  
Environmental Planning and Design

Alexandra J. KREITMAN  
Nutritional Sciences

Christine KUIMAR  
Ecology, Evolution, and Natural Resources

David KUNG  
Animal Science

Yui KURAKAKE  
Food Science

Julian KURYLO  
Animal Science

Justine N. KWIECINSKI  
Exercise Science and Sports Studies

Contessa LAI  
Biochemistry; Mathematics

Sarah W. LAM  
Nutritional Sciences

Connor D. LA MONTAGNE  
Biotechnology

Kristin A. LAWTON  
Nutritional Sciences

An V. LE  
Animal Science

Caitlyn A. LEE  
Biological Sciences

Gad N. LEE  
Environmental Sciences

Jessica S. LEE  
Nutritional Sciences

Joseph S. LEE  
Public Health

Jung Hun LEE  
Environmental and Business Economics

Tasha Y. LEE  
Environmental and Business Economics

Matthew LEGASPI  
Environmental and Business Economics

Adam LENDZIOSZEK  
Biochemistry

Caela M. LENHARDT  
Biological Sciences

Kelvyn LEON  
Exercise Science and Sports Studies

Katrina E. LEUNG  
Nutritional Sciences

Tsz Lok Eunice LEUNG  
Landscape Architecture

Reid M. LEVITT  
Biochemistry

Jordan LEVY  
Nutritional Sciences

John B. LEWIS  
Exercise Science and Sports Studies

Frehnzel P. LEYESA  
Animal Science

Guoxiong LI  
Environmental Sciences

Jiazhen LI  
Landscape Architecture

Biology Sciences
Ziyang LI  
Food Science  

Pinky W. LIAU  
Environmental Sciences  

Tamir LIEBER  
Bioenvironmental Engineering (5 year program)  

Brandon M. LIMANDRI  
Exercise Science and Sports Studies  

Cody C. LIN  
Environmental Sciences  

Durpri J. LIN  
Food Science  

Pi J. LIN  
Biochemistry  

Edwin LIPPINCOTT  
Nutritional Sciences  

Nickolas A. LISANTI  
Biological Sciences  

Alexus T. LIZARDI  
Environmental Policy, Institutions, and Behavior  

Michael A. LLACUNA  
Biological Sciences  

Roger F. LOCANDRO  
Environmental and Business Economics  

James J. LOCKWOOD JR.  
Exercise Science and Sports Studies  

Carl G. LOGERIE  
Exercise Science and Sports Studies  

Sumer D. LOGGINS  
Animal Science  

Ashley Q. LOMBARDI  
Nutritional Sciences  

Mary G. LONG  
Exercise Science and Sports Studies  

Matthew M. LONG  
Animal Science  

Taleda LOPES  
Biological Sciences  

Noelle P. LOPEZ  
Environmental and Business Economics  

Leighann LORENZETTI  
Nutritional Sciences  

Ryan T. LOUGHREY  
Biological Sciences  

Yiyang LI  
Landscape Architecture  

Patrick J. LLICE  
Meteorology  

Dallas A. LUCIOTTI  
Biological Sciences  

Matthew C. LUCZAK  
Environmental Sciences  

Safwat LUTIFUR  
Biotechnology  

Chia-Man MA  
Biological Sciences  

Ruby C. MACAULEY  
Public Health  

Allison F. Maddock  
Biological Sciences  

Anthony J. MAGARACI  
Exercise Science and Sports Studies  

Adrienne Mae T. MAGLAQUI  
Food Science  

Farah MAHMUD  
Public Health  

Suba MAHMUD  
Public Health  

Morgan MAHONY  
Food Science  

Sukhrob MAHKAMOV  
Genetics  

Darshan N. MALDE  
Biotechnology  

Tannaz MALEKIAN  
Biological Sciences  

Shehyar A. MALIK  
Biological Sciences  

Amber T. MALLM  
Environmental Policy, Institutions, and Behavior  

Christian P. MANNING  
Environmental and Business Economics  

Sai R. MANTRIPRAGADA  
Exercise Science and Sports Studies  

Michael R. MANTZ  
Environmental Planning and Design  

Samantha MARDEN  
Animal Science  

Kristin S. MARIE  
Environmental and Business Economics  

Elisa R. MARTE  
Exercise Science and Sports Studies  

Walkiria MARTE  
Nutritional Sciences  

Sanja MARTIC  
Environmental Planning and Design  

Suceti P. MARTINEZ  
Microbiology  

Michael A. MARTINI  
Ecology, Evolution, and Natural Resources; Environmental Planning and Design  

Brian P. MARTUCCI  
Ecology, Evolution, and Natural Resources  

Maxine A. MARVOSA  
Biological Sciences
The School of Environmental and Biological Sciences Graduates

Nicholas J. MASI  
Biological Sciences

Francene MATIAS  
Animal Science

Jake R. MATTESON  
Chemistry

Sarah MATTESSICH  2 
Journalism and Media Studies

Laura M. MATUSIAK-LINDSAY  
Landscape Architecture; Journalism and Media Studies

Michelle MATYASH  1 
Environmental and Business Economics

Kristina M. MAZUR  
Meteorology

Christopher G. MAZZACANO  
Animal Science

Christopher J. MAZZEI  1 
Biochemistry

Kaitlyn M. MAZZILLI  
Public Health

William M. MC CLEW  
Exercise Science and Sports Studies

Ryan M. MC ANULTY  
Environmental Sciences

Megan R. MC CARTHY  
Nutritional Sciences

Christina M. MC COSKER  
Marine Sciences

Louis H. MC GUIGAN  
Animal Science

Kevin S. MC LAUGHLIN  
Animal Science

Christina K. MC NALLY  
Ecology, Evolution, and Natural Resources

Katarina MEDAKOVICH  1 
Environmental Policy, Institutions, and Behavior

Jessica M. MEDINA  
Animal Science

Paula A. MEDINA  
Exercise Science and Sports Studies

Victoria A. MEDINA  
Nutritional Sciences

Josmary MEDRANO  1 
Nutritional Sciences; Italian

Quinn MEHIGAN  
Exercise Science and Sports Studies

Monica Z. MEKHAIL  
Exercise Science and Sports Studies

Gabrielle C. MENDES  
Biological Sciences

Siyu MENG  1 
Environmental Planning and Design

Melissa A. MERTZ  
Environmental Policy, Institutions, and Behavior

Noelle M. MESSINA  2 
Genetics

Leanne E. METCALF  
Exercise Science and Sports Studies; Psychology

Samantha J. MEZA  
Animal Science

Lisa M. MIANI  
Biological Sciences

Victoria A. MIGNONE  
Exercise Science and Sports Studies

Natale P. MINICICLI  2 
Ecology, Evolution, and Natural Resources

Jonathan L. MISRAHI  
Landscape Architecture

Chase M. MITCHELL  
Landscape Architecture

Taylor A. MODAFFERI  
Nutritional Sciences

Mikasa H. MODI  1 
Biological Sciences

Luke MOLLOY  1 
Environmental and Business Economics

Angela M. MONAGHAN  1 
Plant Science

Robert MONCAYO  2 
Public Health

Ahmed H. MONIEM  1 
Environmental and Business Economics

Ian B. MONTGOMERY  2 
Environmental Policy, Institutions, and Behavior

Alexis N. MOODY  
Biological Sciences

Aleshaneel J. MOONEY  
Ecology, Evolution, and Natural Resources

Alessa Z. MOORE  
Public Health

Margaret K. MORAN  
Nutritional Sciences

Kelsey R. MORIARTY  1 
Animal Science

Andrenette G. MORRISON  
Marine Sciences

Erica D. MULLEN  2 
Nutritional Sciences; Public Health

Lillian C. MULLOCK  1 
Environmental Policy, Institutions, and Behavior

Jessica R. MUTH  
Environmental Sciences

Miles A. NADER  
Chemistry

Teja NAGARADONA  
Biochemistry

Kerisa NAICKER  
Biological Sciences
The School of Environmental and Biological Sciences Graduates

Ryan D. NAPLES Environmental Planning and Design
Gayathri NARAYANAN Biochemistry
Emily R. NATOLI Animal Science
Asra NAZ Biotechnology
Alicia J. NESSER Exercise Science and Sports Studies
Victoria NETREBOV Biochemistry; Nutritional Sciences
Renée T. NEWELL ¹ Nutritional Sciences
Ryan J. NEWLAND ¹ Environmental Policy, Institutions, and Behavior
Jade M. NEWTON Exercise Science and Sports Studies
Jennifer L. NGANDU Public Health
Julie T. NGUYEN ¹ Exercise Science and Sports Studies
Kelly NGUYEN Public Health
Michael A. NICOLARO Biological Sciences
Brian R. NIEDZWIECKI Biotechnology
Michael NIHMEH ² Biological Sciences
Genji J. NIMURA ² Biological Sciences
Anthony J. NOTO ¹ Biotechnology; Plant Science
Gina A. NUFRIO Public Health
Kristen A. OBERMEIER ² Animal Science
Jillian T. OBEROSLER ² Animal Science
Ashley OBRYCKI Animal Science
Erin E. O’CONNOR Animal Science
Rose M. O’DONNEL ² Exercise Science and Sports Studies
Jean Luc OHAYON ¹ Environmental and Business Economics
Danielle K. O’HERRON Animal Science
Oluwatimil A. OLALOYE Exercise Science and Sports Studies
Carlos D. OLIVARES ¹ Ecology, Evolution, and Natural Resources
Priscilla OLIVEIRA Environmental Policy, Institutions, and Behavior
Verity D. OLTJENBRUNS Public Health
Eugene H. O’NEILL ¹ Environmental and Business Economics
Kimberly A. OPPENHEIM Nutritional Sciences
Juliana ORBEGOZO ² Animal Science
Jason M. ORCIUOLO Biological Sciences
Thomas OREFICE ¹ Exercise Science and Sports Studies
Victoria K. ORIOLE Marine Sciences
Yelyzaveta ORLOVETSKA Biotechnology
Joshua M. ORSAG Biochemistry
Sainath A. PALANI Environmental Sciences
Lauren C. PALENA Animal Science
Melissa S. ORTIZ Animal Science
Melisa OSPINA Animal Science
Langley N. OUIDEMANS Environmental Policy, Institutions, and Behavior
Adeola E. OWOIYA ¹ Public Health
Jennifer R. PACE Exercise Science and Sports Studies
Daniela A. PADILLA ² Biological Sciences
Sainath A. PALANI Environmental Sciences
Harna PATEL Animal Science
Elena PANCHAL Animal Science
Vindhya V. PANDYARAM Microbiology
Sydney E. PANNELLA Nutritional Sciences
Sahil PARIKH ² Exercise Science and Sports Studies
Rosalie V. PATAFFI ¹ Environmental Policy, Institutions, and Behavior
Dipal Y. PATEL Biochemistry
Harna PATEL Plant Science
Jiger K. PATEL Microbiology
Jigisha PATEL Biochemistry
The School of Environmental and Biological Sciences Graduates

Meera D. PATEL  
Parth B. PATEL  
Pathik V. PATEL  
Priyanka PATEL  
Ruchit PATEL  
Sahel PATEL  
Shalini J. PATEL  
Tejesh D. PATEL  
Vipa PATEL  
Pooja PATHAK  
Andrew A. PATTERSON  
Christian J. PATTI  
Kelly N. PAYNE  
Nadira E. PAYNE  
Caroline B. PAZ  
Anthony PENA  
Amanda R. PERAINO  
Monica E. PESEK  
Lauren R. PETRONE  
Morgan E. PETSCH  
Sarah A. PFAFF  
Fabiola L. PINCAY  
Juanita PINTO  
Lauren M. PINTO  
Anthony M. PISANO  
Patrick PISZCZATOWSKI  
Daniel M. PITTARO  
Sean PIZZIO  
Danielle C. PODMAYERSKY  
Darcy R. POMMERENING  
Ashwal R. PONDICHERRY  
Gabrielle PORFIDO  
Brionna PRIMIANI  
Tyler M. PROETTO  
Jessica M. PTASHENCHUK  
Joseph M. PUCILLA  
Claudia PUKROPSKI  
Joseph A. PUULKOWSKI  
Mackenzie A. PURDY  
Ajay PURI  
Paarth S. PUROHIT  
Carly J. PURUS  
Benjamin T. PURZAK  
Steven M. QUINTERO  
Amara QUIRESHI  
Andrew M. RAFANO  
Joe RAIMONDO  
Edward L. RALLING  
Varsha RAMAMURTHY  
Esteban RAMIREZ  
Danica M. RAMOS  
Nicole J. RAMOS  
Aditi B. RANADE  
Jessica M. RANT  

Food Science  
Environmental and Business Economics  
Biological Sciences  
Public Health  
Biochemistry  
Microbiology  
Biological Sciences  
Biotechnology  
Animal Science  
Biotechnology  
Agriculture and Food Systems  
Environmental Planning and Design  
Nutritional Sciences  
Biological Sciences  
Biological Sciences  
Ecology, Evolution, and Natural Resources  
Genetics  
Animal Science  
Ecology, Evolution, and Natural Resources  
Exercise Science and Sports Studies  
Biotechnology; Plant Science  
Biochemistry  
Biochemistry  
Landscape Architecture  
Biological Sciences  
Microbiology  
Biotechnology  
Environmental Planning and Design  
Ecology, Evolution, and Natural Resources  
Genetics  
Animal Science  
Ecology, Evolution, and Natural Resources  
Ecology, Evolution, and Natural Resources  
Environmental Sciences  
Meteorology  
Environmental Policy, Institutions, and Behavior  
Meteorology  
Bioenvironmental Engineering (5 year program)  
Microbiology  
Food Science  
Chemistry  
Environmental Policy, Institutions, and Behavior  
Environmental and Business Economics  
Exercise Science and Sports Studies  
Microbiology  
Animal Science  
Environmental Planning and Design  
Environmental and Business Economics  
Biological Sciences  
Animal Science  
Public Health  
Nutritional Sciences; Sociology  
Genetics  
Nutritional Sciences
The School of Environmental and Biological Sciences Graduates

Shardul RATHOD
Jessica J. RAY
Jordan M. RAY
Kara A. REANEY-PERROTTI
Royce-Vinc N. REBUSTILLO
Christopher G. REID
Tyshia RENNICK
Lariza M. RENTO
Loren REQUEJO
Daphne RIBOT
Dante A. RICCI
Aleshia C. RIDER
Alyssa RIEGER
Shawn E. RILEY
Janelle A. RIVERA
Elena M. RIZZO
Van J. ROA
Elizabeth M. ROANTREE
Olivia R. ROBERTSON
Sophie C. ROGALSKY
Joselyn G. ROJAS
Melissa ROLDAN
Melissa M. ROLLINS
Alessandra ROMANO
Gabrielle M. ROMANOWSKI
Juan M. ROMERO
Esther E. ROSE-WILEN
Laura R. ROSMAN
Mariusz ROSZKOWSKI
Heather B. ROTH
Isaac ROZENBERG
Brian Joseph P. RUBIO
Alexander N. RUDIN
Andrea I. RUELA
Christie A. RUHMSHOTTEL
Christopher P. RUSSO
Conor M. RYAN
Eva M. RYAN
Andrew R. RYSANEK
Remington L. SAFARPOUR
Brittany S. SAFFOLD
Eugenia SAIEGH
Mirei A. SAKANE
Jay SANGHANI
Shoko SANO
Anthony T. SANTIAGO
Brian SANTOS
Mathew S. SARRICO
Hannah V. SASSO
Melissa SAVIN
Adam SCALERA
Lori L. SCARPA
Jennifer N. SCHAEFER
Krista A. SCHAFFER

Microbiology
Ecology, Evolution, and Natural Resources
Biological Sciences
Environmental Sciences
Exercise Science and Sports Studies
Public Health
Ecology, Evolution, and Natural Resources
Biotechnology
Nutritional Sciences
Nutritional Sciences
Meteorology
Nutritional Sciences
Exercise Science and Sports Studies
Nutritional Sciences
Animal Science
Animal Science
Environmental Sciences
Nutritional Sciences
Food Science
Food Science
Animal Science
Environmental Policy, Institutions, and Behavior
Animal Science
Food Science
Biological Sciences
Environmental Sciences
Nutritional Sciences
Genetics
Environmental Policy, Institutions, and Behavior
Biochemistry
Exercise Science and Sports Studies
Biological Sciences; Entomology
Biological Sciences
Nutritional Sciences
Biotechnology
Environmental and Business Economics
Environmental Policy, Institutions, and Behavior
Plant Science
Exercise Science and Sports Studies
Nutritional Sciences
Biological Sciences
Animal Science
Food Science
Food Science
Biological Sciences
Biotechnology
Environmental Policy, Institutions, and Behavior
Nutritional Sciences
Biotechnology
Animal Science
Biochemistry
Nutritional Sciences
The School of Environmental and Biological Sciences Graduates

Erin L. SCHEMENSKI 1
Environmental Policy, Institutions, and Behavior
Edward R. SCHILLER
Exercise Science and Sports Studies
Andrew E. SCHNAYDERMAN 2
Biological Sciences
Shaine M. SCHWARZMANN
Environmental and Business Economics
Carly E. SEDLOW 2
Agriculture and Food Systems
Emil J. SEVERE 1
Biological Sciences
Allison J. SEVERINO
Ecology, Evolution, and Natural Resources
Jacqueline S. SEXTON
Environmental Sciences
Alyssa R. SHMANSKE
Nutritional Sciences
Christine M. SHOURT
Environmental Sciences
Syukri SHUKOR
Biotechnology
Victoria SHULMAN
Nutritional Sciences
Brian A. SICHTA
Communication
Cassandra L. SIDHU 2
Biological Sciences
Joshua D. SIEPMANN 1
Marine Sciences
Devon S. SILBERT
Environmental Sciences
Carla L. SILVA
Exercise Science and Sports Studies
Chris J. SIMON
Exercise Science and Sports Studies
Victoria E. SIMPSON
Animal Science
Rohini SINGH
Environmental and Business Economics
Alexandra C. SKINNER
Meteorology
Erica N. SLEIFER
Exercise Science and Sports Studies
Jacob C. SODON
Ecology, Evolution, and Natural Resources
Natalie R. SOGA
Communication
Samia SOHAIL
Biological Sciences
Amanda SOKOLOFF
Exercise Science and Sports Studies
Michael SOLIMAN
Exercise Science and Sports Studies
John Carlo SOTO
Public Health
Colleen P. SOULIAS 1
Exercise Science and Sports Studies
Victoria R. SPARE
Exercise Science and Sports Studies
Thomas J. SPEESE
Environmental Sciences
Rachel A. SPETZ
Exercise Science and Sports Studies
Alyssa M. STANSFIELD
Meteorology; Marine Sciences
Rebecca STETZ
Animal Science
Courtney R. STEVENS
Biotechnology
Erica L. STEVENSON
Environmental Policy, Institutions, and Behavior
David D. STICKLE
Marine Sciences
Drew A. STORMS
Nutritional Sciences
Ann J. STRZELCZYK 1
Environmental and Business Economics
Wendy SU 2
Agriculture and Food Systems
Sandra G. SIAREZ 2
Biological Sciences
Monisha SUGLA 1
Marine Sciences
Anne M. SUGRUE
Nutritional Sciences
Irin SULTANA
Chemistry
Alexandria S. SUN
Ecology, Evolution, and Natural Resources
Michelle P. SWEENEY
Nutritional Sciences
Erin B. SWENENY
Animal Science
Stephanie L. SYDLO
Animal Science
Mina SYED
Nutritional Sciences
Christopher TAGAMI
Biological Sciences
Eriko TAKATSUKI
Exercise Science and Sports Studies
Gabriella T. TALARICO
Food Science
Nicole C. TALLMAN
Meteorology
The School of Environmental and Biological Sciences Graduates

Carl J. TAN  ²
Melissa Anne TANCHINGCO
Alexander TANG
Daniel S. TANG
Zachary J. TANNER
Samantha R. TEEPLE  ¹
Allison C. TENG  ¹
Peter T. THOMANN  ²
Jordan A. THOMAS
Steven M. THOMAS
Taylor S. TILLERY
Melody B. TILLYER
Anueva B. TINNERY
Avery TIRADO  ¹
Laina M. TOLLEFSEN  ¹
Aaron E. TOLLIVER JR.
Kyle J. TOMSKY
Michael J. TORRES  ¹
Monica TORRES
Robert J. TRACHTENBERG  ¹
Sarah E. TRAYNOR  ¹
Alexa J. TRISCHLER
Casey M. TRUEHART  ²
Britney M. TRUEMPY
Tiffany TRUONG
Catherine TSAO
Hunter A. TUBBS
Rosemary G. TUCKER
Osam TURAN  ¹
Kevin M. TVETER  ¹
Jessica K. USCAMAYTA
Christopher J. VACCARO
Sarah M. VALVANO
Rodney K. VALVERDE  ¹
Stephanie M. VAN OPPEN
Ashley M. VEGA
Alaisha F. VERDEFLOR
Rebecca M. VERMEESCH  ¹
Shelby E. VERTES
Limer N. VIELLIF  ²
Mackenzie VILLANO  ¹
Camilo J. VILLAVICENCIO
Steven R. VINCENT
Lauren M. VISCONTI
Daniel VITALE
Mario A. VITOLA
Hemali R. VYAS  ¹
Stephanie WAKEFIELD  ¹
Chris WAKIM
David M. WALKER  ²
Jaime N. WALKER  ²
Julee A. WALL

Environmental and Business Economics
Food Science
Environmental and Business Economics
Biochemistry
Environmental and Business Economics
Nutritional Sciences
Biotechnology
Biological Sciences
Ecology, Evolution, and Natural Resources
Biological Sciences
Animal Science
Nutritional Sciences
Biological Sciences
Exercise Science and Sports Studies
Animal Science
Animal Science
Public Health; Molecular Biology and Biochemistry
Exercise Science and Sports Studies
Ecology, Evolution, and Natural Resources
Public Health
Biological Sciences
Biological Sciences
Meteorology
Biological Sciences
Food Science
Exercise Science and Sports Studies
Meteorology
Exercise Science and Sports Studies
Public Health
Marine Sciences
Exercise Science and Sports Studies
Food Science
Animal Science
Exercise Science and Sports Studies
Exercise Science and Sports Studies
Nutritional Sciences
Biological Sciences
Public Health
Environmental and Business Economics
Nutritional Sciences
Biotechnology; Microbiology
Ecology, Evolution, and Natural Resources
Nutritional Sciences
Animal Science
The School of Environmental and Biological Sciences Graduates

Jessica K. WALSH Nutritional Sciences
Jun WANG Landscape Architecture
Margaret WANG Biological Sciences
Shu WANG Plant Science; Biotechnology
Tianle WANG 1 Landscape Architecture
Cherish K. WANTER Ecology, Evolution, and Natural Resources
Drew J. WARES 1 Environmental and Business Economics
Renee D. WARRICK 1 Microbiology
Naomi M. WATKINS-GRANVILLE Biological Sciences
Martin WAWSZKOWICZ Exercise Science and Sports Studies
Alec M. WEBER Biochemistry
Jessica S. WEISSMAN Nutritional Sciences
Sarah E. WESTAWAY Environmental Policy, Institutions, and Behavior
Berish B. WETSTEIN 1 Biochemistry
Molly C. WICKS Food Science
Michael J. WIGGINS 2 Environmental Sciences
Trevor A. WILINSKI 1 Environmental Sciences
Hannah G. WILKINS 1 Environmental Policy, Institutions, and Behavior
Kayla M. WILLIAMS 1 Animal Science
Je’tayia C. WILSON-MAYS Animal Science
Agatha WINIARSKI Animal Science; Biological Sciences
Jason M. WISOTSKY Environmental Policy, Institutions, and Behavior
Christopher S. WITTE 1 Biotechnology; Microbiology
Brittany A. WOLF Exercise Science and Sports Studies
Chelsea M. WOLKOWITZ 2 Exercise Science and Sports Studies
Austin WONG 2 Biological Sciences
Austin J. WOODFINLEVINE 1 Landscape Architecture
Victoria K. WRIGHT 1 Animal Science
Nancy WU Animal Science
Matthew R. WUCHTER Exercise Science and Sports Studies
Chaonan XI Biochemistry
Alice YANG Biological Sciences
Eunjuang M. YANG Animal Science
Jonathan A. YALING 2 Biological Sciences
Chi H. YEE Animal Science
Phillip YEH Meteorology
Christopher Yi Nutritional Sciences
Shehara YOOSUF 1 Nutritional Sciences; Psychology
Tara M. YOUNG 1 Food Science
Rowena YU 1 Exercise Science and Sports Studies
Shuo YUAN Food Science
Dylan C. ZALIWSKI 2 Environmental Sciences
Qingyuan ZHANG Plant Science
Xuwen ZHAO Biochemistry
Denzel ZHU Biochemistry; Biotechnology
Pei ZHU Food Science
Tiffany L. ZHU Nutritional Sciences
Nicole M. ZIMMERMANN Biological Sciences

1 indicates January 2017 graduates
2 indicates October 2017 graduates

Inclusion of a name or notation in this booklet is not a verification that a student is graduating or earning the indicated academic credential.
Awards Presented to the Senior Class in 2017

BEN AND EVA ADELAJA STUDENT LEADERSHIP PRIZE
Morgan E. Petsch

DAVID H. AGANS MEMORIAL, State Grange of New Jersey—awarded to students planning to pursue an education and occupation in agriculture.
Kyle H. Clement
Elena Panchal
Eunjuang M. Yang

TELIVO AIROLA MEMORIAL AWARD IN ENVIRONMENTAL GEOMATICS—awarded to a senior for outstanding scholastic achievement in the Environmental Geomatics Certificate and Geomatics Option Program.
Daryl B. Krasnuk

PHILLIP ALAMPI SCHOLARSHIP—awarded to students with academic and leadership qualities and community service.
Zachary J. Adams
Joey G. Bou Karam
Lara J. Brindisi
Victoria P. Bruskin
Gina Buchel
Tina Chen
Catherine M. Cincotta
Ethan P. Gorsak
Crystal E. Iton
Victoria C. Kayes
Sanja Martic
Christina M. McCosker
Alec M. Weber
Denzel Zhu

ALPHA ZETA AWARD—awarded to a senior outstanding in scholarship, character, contribution through service and leadership in campus life.
Kaitlyn M. Mazzilli

AMERICAN SOCIETY OF LANDSCAPE ARCHITECTS HONOR AND MERIT AWARDS—awarded for excellence in the study of Landscape Architecture.
Marta Goraczniak
Tsk Lok Leung
Samantha Dreher
Victoria C. Kayes

EDGAR B. BACON AWARD—awarded to Cumberland or Hudson County residents based on academic merit.
Dana M. Gould
Ajay Puri
Aaron E. Tolliver

C. OLIN BALL MEMORIAL SCHOLARSHIP AWARD—to outstanding student in food engineering courses.
Waleed A. Abouelela

DR. JOHN W. BARLETT SCHOLARSHIP—awarded to a student majoring in Animal Science based on academic merit.
Lauren C. Palena
Awards (continued)

ANTHONY NICHOLAS BETANCES MEMORIAL SCHOLARSHIP—awarded with preference to Hellenic Cultural Society, Latin-American Student Organization member, based on academic merit and community service.

Jose Corporan

SAMUEL W. AND BERTA THOMSON BROWN MEMORIAL—awarded to students in an environmental related major.

Natale P. Minicuci
Priscilla Oliveira
Jessica J. Ray

MURRAY AND HELEN BUELL SCHOLARSHIP—awarded to students in natural resource management/applied ecology based on academic merit.

Nadine Ali
Paige A. Grecco
Garrett T. Hess
Ramya S. Kappagantula
Ngoc M. Kim

LINDA RUDOLPH BURNS MEMORIAL SCHOLARSHIP—awarded to Middlesex County College/Middlesex County residents in environmental science based on academic merit.

Pinky W. Liau
Jessica R. Muth

JAMES DICKSON CARR SCHOLARS—in honor of the first African American graduate of Rutgers University, based on academic merit.

Valerie M. DeJesus
Nykeshia R. Johnson
Noelle P. Lopez
Michael E. Neal
Darcy R. Pommerening
Steven M. Quintero
Nicole J. Ramos
Aleshia C. Rider
Anthony T. Santiago
Monisha Sugla
Cherish K. Wanter

DR. KENNETH BAIRD AND MRS. JANE CHARLESWORTH ENDOWED SCHOLARSHIP IN TEACHER EDUCATION

Kaitlyn M. Mazzilli

NORMAN F. CHILDERS AWARD

Angela M. Monaghan
Harna K. Patel

CLASS OF 1922 OLD GUARD SCHOLARSHIP—awarded to students based on academic merit.

Christopher J. Brianik
Anna M. Fojtik
Awards (continued)

CLASS OF 1925 SCHOLARSHIP—awarded to students based on academic performance and personal character.

Juskaran S. Ahuja
Marisa C. Beckett
Megan L. Borowski
Ryan A. Buttone
Christina M. Callandrillo
Brendan P. Campbell
Brian A. Caycho
Mor Dadi
Carolann Daidone
Shannon M. Dalton
Megan I. Devlin
Amanda E. Duimstra

Richard Duong
Connor D. Lamontagne
Katrina E. Leung
Kristina M. Mazur
Teja Nagaradona
Nidhi H. Patel
Joseph M. Pucilla
Nicole J. Ramos
Conor M. Ryan
Catherine Tsao
Martin Wawszkowicz

CLASS OF 1929 SCHOLARSHIP—awarded to academically outstanding students.

An V. Le

CLASS OF 1931 SCHOLARSHIP

Gabrielle P. Hennion

CLASS OF 1933/LIPMAN FAMILY—awarded to students based on academic merit.

Pinky W. Liau
Irin Sultana

CLASS OF 1944 AWARD—awarded to an academically outstanding student.

Kelly N. Payne

CLASS OF 1954 ALUMNI AWARD—awarded to seniors based on academic merit.

Carly J. Purus
Shawn E. Riley

ROBERT P. AND MARYANNE B. CLAUS MEMORIAL ENDOWED SCHOLARSHIP FUND IN THE TEACHER EDUCATION PROGRAM

Nadine A. Ali
Kristiannem Dowd

COLLEGE SCHOLARS— Rutgers University Award for academic merit.

Tyler P Janoski

DR. CHARLES H. CONNORS MEMORIAL, New Jersey Garden Club—awarded in memory of Professor H. Connors by the Garden Club of New Jersey to a student majoring in landscape architecture or ornamental horticulture.

John P. Bianco

G. H. COOK COMMUNITY ALUMNI ASSOCIATION AWARDS

The Roy DeBoer Outstanding Senior Award
Marisa C. Beckett
Kelly A. D’Amico
Awards (continued)

Cook Community Alumni Association Award
Nicole C. Tallman
Britney M. Truempy

COOK COMMUNITY ALUMNI ASSOCIATION SCHOLARSHIP
Lauren M. Pinto
Andrea I. Ruela

G.H. COOK COMMUNITY CAMPUS DEAN LEADERSHIP AWARDS
Kristianne M. Dowd
An V. Le
Pinky W. Liau
Kaitlyn M. Mazzilli

COOK CAMPUS PARENTS’ ASSOCIATION SCHOLARSHIP
Andrea I. Ruela
Erica N. Sleifer

COOK EDUCATIONAL ASSISTANT GRANT—awarded to students based on academic merit.
Dina H Abdelsalam
Hira A Ali
Samantha R Bargmann
Chloe E Baskin-Arboleda
Samson J Bien
Malena E Brown
Akshi Dhawan
Meredith W Faulkner
Jessica M Griffith
Joseph Z Hauser
Constance C Huang
Nykeshia R Johnson
Kristin A Lawton
Brendon J Lee
Jung H Lee
Kelvyn Leon
Elisa R Marte
Alicia J Nesser
Victoria B Netrebov
Victoria K Oriole
Patrick Piszczatowski
Jessica M Ptashenchuk
Benjamin T Purzak
Christopher G Reid
Natalie R Soga
Jordan A Thomas

DEPARTMENT OF AGRICULTURAL, FOOD, AND RESOURCE ECONOMICS—given to seniors demonstrating outstanding leadership in environmental and business economics.

Chief Frank A. Okosa Award
Christian P. Manning
Kristin S. Marie

Senior Leadership Award
Christian P. Manning

DEPARTMENT OF ANIMAL SCIENCE ENDOWED SCHOLARSHIP AWARD—awarded to seniors in recognition of excellence in academics, research, and service to the department, college, and university.

Academic Award
Devon J. House
Awards (continued)

Academic and Research Award
Melissa C. Gronske

Research Award
Ankita Gupta

DEPARTMENT OF BIOCHEMISTRY AND MICROBIOLOGY AWARDS

Theodore Chase Award
Denzel Zhu
Gina Buchel
Isaac Rozenberg

David H. Strumeyer Award
Juanita Pinto

Selman A. Waksman Award
Amara Qureshi

DEPARTMENT OF ECOLOGY, EVOLUTION, AND NATURAL RESOURCES AWARD—awarded to outstanding ecology and wildlife students.

James Applegate Award for Outstanding Wildlife Student
Jessica J. Ray

M. Buell Award for Outstanding Ecology Student
Nadine Ali
Paige A. Grecco
Garrett T. Hess
Ramya S. Kappagantula
Ngoc M. Kim
Rosemary G. Tucker

Roger Locandro Award for Outstanding Student in Natural Resources
Christopher J. Brianik

Peter Smouse Award for Outstanding Student in Evolution
Leila R. Al-Daqa

DEPARTMENT OF ENVIRONMENTAL SCIENCE AWARDS

Bioenvironmental Engineering Student of the Year
Lauren R. Iacobucci
Booker George

Meteorology Student of the Year
Tyler P. Janoski
Alyssa M. Stansfield
Phillip Yeh
Awards (continued)

DEPARTMENT OF FOOD SCIENCE AWARDS

*Achieving Success Award*
Christopher R. Bierilo

DEPARTMENT OF PLANT BIOLOGY

*Golf Course Superintendents Association*
Elizabeth L. Holmes

*NJ State Golf Association and Ralph Engel Caddie Scholarship*
Elizabeth L. Holmes

*Sports Field Managers Association of NJ*
Elizabeth L. Holmes

CHRISTIAN AND TERESA DINGLER FOUNDATION AWARD—awarded to students, preferably residents of Newark/Essex County, based on academic promise.
Jaime J. Santos

KEVIN DORKO MEMORIAL—awarded to a landscape architecture major in top third of the class demonstrating academic promise.
Esther Lim

EASTERN PRODUCE COUNCIL, INC.–JERRY GRINDELL SCHOLARSHIP
Noelle P. Lopez
Jay Sanghani
Kevin M. Tveter
Chen Yue

EDUCATIONAL OPPORTUNITY FUND (EOF)/SENIOR ACHIEVEMENT AWARDS—presented by the New Jersey State Commission on Higher Education and the Office of Special Programs.

*NJ Office of the Secretary of Higher Education Outstanding Academic Achievement*—presented to Educational Opportunity Fund students who attain a 3.5-3.999 cumulative grade point average.
Brendan P. Campbell
Richard Duong
Asra Naz
Rodney K. Valverde
Awards (continued)

NJ Commission on Higher Education Academic Achievement—
presented to Educational Opportunity Fund students who attain
a 3.2-3.499 cumulative grade point average.
  Fatima Bahary
  Jessie Davis
  Ali S. Farrag
  Krishna Kapadia
  Kelvyn Leon
  Samantha J. Meza
  Carlos D. Olivares
  Irin Sultana

NJ Commission on Higher Education Outstanding Achievement—
presented to Educational Opportunity Fund students who exemplify
the academic and community service goals of the program.
  Kristin A. Fernandez

DR. SAMUEL D. & ANNE E. FAUST MEMORIAL AWARD—awarded to an outstanding
senior majoring in environmental science and pursuing graduate school.
  Anthony F. DeCristofano

DR. MELVIN S. FINSTEIN ENVIRONMENTAL SCIENCE AWARD
  Esther E. Rose-Wilen
  Sainath A. Palani

COLONEL ARTHUR F. FORAN AWARD—granted to an agricultural major with an
interest in the dairy industry.
  Kristin A. Fernandez

JONATHAN FORSELL MEMORIAL SCHOLARSHIP—awarded to students studying
plant science, biology or entomology based on academic merit and volunteer activity.
  Elizabeth L. Holmes

HILDA S. FOSTER SCHOLARSHIP/FELLOWSHIP
  Kristen L. Johnson
  Danielle L. Kozlosky
  Alexandra J. Kreitman
  Juanita Pinto

REX L. GILBREATH MEMORIAL AWARD—awarded annually to a senior majoring
in animal science in memory of Dr. Gilbreath, former Associate Professor of Animal
Sciences, Alpha Zeta Professor of the Year, and researcher in the field of swine nutrition.
  Elena M. Rizzo

DR. BARBARA MUNSON GOFF MEMORIAL TRAVEL PRIZE
  Kayla A. Fowler
  Alexus T. Lizardi
Awards (continued)

FRANK A. GOLBEY SCHOLARSHIP—awarded to selected students residing in Cook Campus Cooperative Living.

Hannah L. Becker
Kyle H. Clement
Ethan P. Gorsak
Ngoc M. Kim
Roger F. Locandro
Anthony J. Noto
Christopher G. Reid

GOYETTE FAMILY SCHOLARSHIP

Rodney K. Valverde

HAMO HACHNASARIAN SCHOLARSHIP—awarded to students majoring in agricultural or biological sciences, based on academic performance.

Megan E. Ardino
Samvitha Cherravuru
Sharandeep Kaur
Caitlyn A. Lee
Caela M. Lenhardt
Chia-Man Ma
Tannaz Malekian
Alexis N. Moody
Genji J. Nimura
Shalini J. Patel
Tejesh D. Patel
Daniel M. Pittaro
Samia Sohail
Allison C. Teng

HELYAR HOUSE ENDOWMENT SCHOLARSHIP—awarded to selected students residing in Cook Campus Cooperative Living.

Hannah L. Becker
Kyle H. Clement
Ethan P. Gorsak
Ngoc M. Kim
Roger F. Locandro
Anthony J. Noto
Christopher G. Reid

HERBERT ESTATE/KELLY SCHOLARSHIP

Megan E. Ardino
Samantha R. Bargmann
Chloe E Baskin-Arboleda
Michael J. Botros
Samantha D. Campbell
Brian A. Caycho
Amanda E. Duimstra
Joseph Z. Hauser
Garrett T. Hess
Kimberly Iraheta
Ngoc M. Kim
Kristin A. Lawton
Brendon J. Lee
Jung H. Lee
Kelvyn Leon
Elisa R. Marte
Kristina M. Mazur
Paula A. Medina
Victoria K. Oriole
Nidhi H. Patel
Vipa Patel
Morgan E. Petsch
Joseph M. Pucilla
Carly J. Purus
Christopher G. Reid
Remington L. Safarpour
Natalie R. Soga
Irin Sultana
Laina M. Tollefsen
Aaron E. Tolliver
Alice Yang
Awards (continued)

HERBERT MEMORIAL SCHOLARSHIP
Jessica L. Difabbio
Vivian Lam
Frehnzel P. Leyesa
Sumer D. Loggins
Claudia Pukropski

BRUCE A. HOVLAND MEMORIAL SCHOLARSHIP IN FORESTRY
Patricia E. Gantuah
Brionna N. Primiani

W. R. HUTCHINSON MEMORIAL SCHOLARSHIP
Aaron E. Tolliver

MILLCENT MERCER JOHNSON SUMMER INTERN SCHOLARSHIP
Kyle H. Clement
Allison J. Severino

H. BRANDT JORDHOY SCHOLARSHIP
Andrea I. Ruela

THEODORE LATZKO MEMORIAL SCHOLARSHIP—awarded to students based on academic merit.
Ankita Gupta

MARINE AND COASTAL SCIENCES AWARD—awarded to outstanding seniors in marine and coastal sciences.
Tyler P. Janoski

WILLIAM H. MARTIN SCHOLARSHIP
Amanda P. Anastasia
Kimberly Iraheta
Asra Naz
Nadirah E. Payne
Caroline B. Paz
Lariza M. Rento
Steven M. Thomas

PHILIP E. MARUCCI SCHOLARSHIP—awarded annually to outstanding students alternating yearly between an agriculture related major or a student pursuing medical school.
Devon J. House
Lauren C. Palena
Sarah A. Pfaff
Awards (continued)

FLORENCE S. MCNEIL LANDSCAPE ARCHITECTURE SCHOLARSHIP—awarded by the Garden Club of New Jersey annually in memory of Oliver A. Deakin to a student majoring in landscape architecture.

Kimberly M. Weller
Nicole Cohen

RICHARD H. MERRITT SCHOLARSHIP FUND
Hannah L. Becker
Kyle H. Clement
Ethan P. Gorsak
Ngoc M. Kim
Roger F. Locandro
Anthony J. Noto
Christopher G. Reid

CHARLES MESSER ENDOWED MEMORIAL SCHOLARSHIP—awarded to an outstanding senior participating in the George H. Cook scholars program.

Brittney N. Blackburne

CHARLES MILLER AWARD—award based on character, academic merit, and financial need.

Angel J. Torres

ELWOOD B. MOORE FORESTRY AWARD, New Jersey Chapter of American Foresters—for overall achievement in the field of forestry.

Dylan T. Hardy

NATIONAL MERIT SCHOLARSHIP
Vandana S. Apte

NATIONAL OLMSTED SCHOLAR
Victoria P. Bruskin

NELLIS MEMORIAL—awarded to community college transfers, majoring in agriculture and environmental science and nutritional science.

Tina Chen
Daryl B. Krasnuk
Christina M. McCosker
Victoria K. Wright
Alice Yang

NEW JERSEY STARS SCHOLARSHIP
Kaitlin M. Delgatto
John M. Havrilla, Jr.
Kimberly Iraheta
Allison F. Maddock
Juan M. Romero
Wendy Su
Awards (continued)

MARY NEVIUS SCHOLARSHIP

Melissa S. Ortiz

NEW YORK FARMERS CLUB SCHOLARSHIP—awarded to outstanding students majoring in an agricultural related field.

Kyle H. Clement

ALLEN AND SCOTT OFF MEMORIAL SCHOLARSHIP

Kyle H. Clement
Angela M. Monaghan

OSTERMAN FAMILY SCHOLARSHIP

Catherine M. Cincotta

WINSTON E. PARKER MEMORIAL SCHOLARSHIP—awarded to students studying forestry, arboriculture, and ornamental horticulture based on academic performance.

Victoria P Bruskin
Esther Lim
Sanja Martic
Lauren M. Pinto

SALLY H. PETERSON SCHOLARSHIP

Hannah L. Becker
Prasha E. Das
Tyler P. Janoski
Daryl B. Krasnuk
Juanita Pinto
Lauren M. Pinto
Angel J. Torres

PHI THETA KAPPA HONOR SOCIETY SCHOLARSHIP

Allison J. Severino

ROBERT M. RAUCH AWARD FOR EXCELLENCE IN SERVICE AND LEADERSHIP

Peter J. Carman
Chris Wakim

SAMUEL F. REIBEL MEMORIAL

Prasha E. Das
Jessica E. Grandjean
Shardul Rathod

ELIZABETH AND ARTHUR REICH MINORITY/URBAN ACCESS PROJECT SCHOLARSHIP—awarded to students majoring in environmental sciences or related studies with demonstrated academic performance and interest in related activities and graduate study.

Carlos D. Olivares
Monisha Sugla
Awards (continued)

LLOYD K. RIGGS SCHOLARSHIP AWARD—in memory of Lloyd K. Riggs (1888-1972). Awarded annually to an outstanding student in the food science program who has also demonstrated leadership in extracurricular activities.

Jay Sanghani

AMELIA L. RUGGLES SCHOLARSHIP

Sara E. Barazesh
Lara J. Brindisi
Peter J. Carman
Brian T. D’Amaro
Rose I. Greenblatt
Melissa C. Gronske
Ankita Gupta
Constance C. Huang

Gieun Im
Connor D. LaMontagne
Katrina E. Leung
Louis H. McGuigan
Sarah A. Pfaff
Aditi B. Ranade
Denzel Zhu

RUTGERS SCARLET SCHOLARSHIP

Sara E. Barazesh
Lara J. Brindisi
Peter J. Carman
Brian T. D’Amaro
Rose I. Greenblatt
Melissa C. Gronske
Ankita Gupta
Constance C. Huang

Elizabeth A. Dabundo
Shawn E. Riley

RUTGERS NATIONAL MERIT SCHOLARSHIP

Kiera L. Brennan
Esther E. Rose-Wilen
Victoria E. Simpson
Alyssa M. Stansfield
Margaret Wang

RUTGERS PRESIDENTIAL SCHOLARSHIP

Kiera L. Brennan
Esther E. Rose-Wilen
Victoria E. Simpson
Alyssa M. Stansfield
Margaret Wang

Adam G. Ahmad Chaustre
James C. Arcidiacono
Marisa C. Beckett
Lara J. Brindisi
Peter J. Carman
Favian Chan
Mohamed A. Fotouh
Rose I. Greenblatt
Melissa C. Gronske
Tyler P. Janoski
Tiana A. Jayanathan
Connor D. LaMontagne
Katrina E. Leung
Tsz Lok Eu Leung

Frehnzel P. Leyesa
Louis H. McGuigan
Michael A. Nicolaro
Elena Panchal
Vindhya V. Pandyaram
Meera Patel
Sarah A. Pfaff
Juanita Pinto
Mackenzie A. Purdy
Mirei A. Sakane
Joshua D. Siepmann
Rosemary G. Tucker
Eunjuang M. Yang
Denzel Zhu

RUTGERS TRUSTEE SCHOLARS

Peter N. Ahlers
Yui Kurakake
Durpri Lin
Jessica M. Ptashenchuk
Molly C. Wicks
Phillip Yeh
Awards (continued)

SCHOOL OF ENVIRONMENTAL AND BIOLOGICAL SCIENCES ENDOWMENT—awarded to students based on academic merit.

Glen R. Alamo
Amanda P. Anastasia
Fatima Bahary
Lara J. Brindisi
Ryan A. Buttone
Christina M. Callandrillo
Samantha D. Campbell
Richard Duong
Kristin A. Fernandez
Jessica M. Geiger
Booker George
Dana M. Gould
Eric P. Heckelmann
Caitlin A. Jones
Connor D. Lamontagne
Caitlyn A. Lee

Jessica S. Lee
Paula A. Medina
Josmary Medrano
Margaret K. Moran
Melissa S. Ortiz
Pooja Pathak
Joseph M. Pucilla
Shawn E. Riley
Elena M. Rizzo
Isaac Rozenberg
Remington L. Safarpour
Jaime J. Santos
Joshua D. Siepmann
Erica N. Sleifer
Laina M. Tollefsen
Sarah M. Valvano

WILLIAM C. SKELLEY MEMORIAL SCHOLARSHIP

Michael J. Botros
Kaitlin M. Delgatto
Samantha J. Meza
Vipa Patel
Laina M. Tollefsen
Francene Matias

MYRON AND RONA SOLBERG SCHOLARSHIP—awarded to a student who has demonstrated an interest in the sciences as well as in the fine and performing arts.

Stephanie M. van Oppen

ELIZABETH F. STIER SCHOLARSHIP—in memory of Elizabeth F. Stier, Food Science faculty member. Awarded annually to a food science undergraduate woman who has demonstrated proficiency in academics while also being active in extracurricular activities, particularly local Institute of Food Technologists organization(s).

Gabriella T. Talarico
Olivia R. Robertson

WILLARD C. THOMPSON SCHOLARSHIP—awarded to a student majoring in agriculture, based on leadership capabilities.

Kimberly A. Oppenheim

VEGETABLE GROWERS ASSOCIATION OF NEW JERSEY SCHOLARSHIP FUND

Anthony J. Noto

GARRETT SCOTT VOORHEES, SR., AWARD

Morgan E. Petsch
Awards (continued)

JOHN H. WEBER, JR., MEMORIAL—awarded to a student majoring in environmental science, based on academic merit and interest in the environment.
   Austin J. Falciani
   Sainath A. Palani

HAROLD WETTERBERG SCHOLARSHIP
   Hannah L. Becker

WIDZENAS MEMORIAL AWARD—awarded to a student, preferably a resident of Burlington county, based on academic merit.
   Lindsey A. Mazzella

WINDELER FAMILY AWARD—awarded to an outstanding senior enrolled in the Nutritional Science Program
   Caitlin A. Jones

WOMEN’S LEAGUE OF RUTGERS UNIVERSITY—awarded annually to students who have contributed volunteer service to the University and/or Community, based on academic excellence and service.
   Kelly N. Payne
   Andreia I. Ruela

JOHN AND HARRIETT WOROBEY SCHOLARSHIP FUND IN CHILD NUTRITION—award based on academic merit and students majoring in nutritional sciences with an interest in child nutrition.
   Olivia Fuselli
   Nicole Ramos

BARBARA A. ZILINSKAS ACADEMIC EXCELLENCE AWARD IN BIOTECHNOLOGY
   Connor D. Lamontagne
   Vandana S. Apte
   Denzel Zhu
Certificate Program

Child Nutrition
Rachel E. Daddio
Ashley Q. Lombardi
Shehara Yoosuf

Environmental Geomatics
Raffia S. Ahmed
Leila R. Al-Daqa
Michael P. Diciancia
Garrett T. Hess
Shelley Huang
Dominik S. Hudyka
Ramya S. Kappagantula
Carly J. Purus
Rosemary G. Tucker

Environmental Planning
Esther E. Rose-Wilen

Evolutionary Medicine
James C. Arcidiacono

Food Systems Education and Administration
Keith T. Dupree

International Agriculture and Environment
Brian A. Caycho

Medicinal and Economic Botany
Nicole M. Bailey
Angela M. Monaghan
Harna Patel

Departmental Honors
Biology
Juan M. Romero - Honors
Environmental Policy, Institutions and Behavior

Zachary J. Adams - Honors
Brian A. Caycho - Honors
Brayden N. Donnelly - Honors
Kristen L. Johnson - Honors
Alexus T. Lizardi - Honors
Amber T. Mallm - Honors
Melissa A. Mertz - Honors
Lillian C. Mullock - Honors
Langley N. Oudemans - Honors
Joseph M. Pucilla - Honors
Carly J. Purus - Honors
Eva M. Ryan - Honors
Erica L. Stevenson - Honors
Sarah E. Westaway - Honors

Exercise Science and Sports Studies

Andrea H. Banu - Highest Honors
Ashley E. Fath - Highest Honors
John B. Lewis - High Honors
Paula A. Medina - High Honors
Jennifer R. Pace - Honors
Brian Joseph P. Rubio - High Honors
Martin Wawszkowicz - High Honors

Public Health

Christina M. Callandrillo - Honors
Surbhi B. Dave - Honors
Chrystal Estevez - High Honors
Emily M. Hartranft - Honors
Kaitlyn M. Mazzilli - High Honors
Danica M. Ramos - High Honors
Kyle J. Tomsky - Honors
Michael J. Torres - High Honors
Jessica K. Uscamayta - Honors
Alaisha F. Verdeflor - Honors

Alpha Zeta

Officers

Victoria Cassagnol – Chancellor
Julianne Arizzo – Censor
Jessica Carroll – Scribe
Vincent Chiara – Treasurer
Pushpadantgiri Goswami (GP) – Chronicler
Sean Stevenson – Sergeant At Arms
Senior Members

Dominic Addonizio
Sonali R. Alluri
Daniel A. Alwan
Madeline Bandomer
Chloe E. Baskin-Arboleda
Michael J. Botros
Brendan P. Campbell
Peter J. Carman
Jessica M. Carroll
Vincent Chiara
Jose A. Corporan
Kelly A. D’amico
Likhitha Dandu
Linda A. Dragun
Angela K. Gaite
Kelly A. Gangel
Rose I. Greenblatt
Ankita Gupta
Yahiza Jaramillo
Yui Kurakake
Connor D. LaMontagne
John B. Lewis

Pinky W. Liau
Noelle P. Lopez
Allison F. Maddock
Christopher G. Mazzacano
Kaitlyn M. Mazzilli
Louis H. McGuigan
Kelly Nguyen
Victoria K. Oriole
Lauren C. Palena
Vipa Patel
Carly J. Purus
Nicole J. Ramos
Shawn E. Riley
Sophie C. Rogalsky
Gabrielle M. Romanowsky
Mirel A. Sakane
Jay Sanghani
Gabriella T. Talarico
Nicole C. Tallman
Melissa Anne Tanchingco
Aaron E. Tanchingco
Agatha Winiarzki

Kappa Omicron Nu National Honor Society
For Family and Consumer Sciences

Officers
Michelle Sweeney – President
Valerie Ortiz – Vice President
Taylor Modafferi – Secretary
Nicole Ramos – Treasurer

Senior Members

Julia M. Amariti
Fatima Bahary
Megan I. Devlin
Anthony J. Evans
Olivia Fuselli
Jessica M. Geiger
Emily M. Ho
Caitlin A. Jones
Josmary Medrano
Sydney E. Pannella

Kelly N. Payne
Jessica M. Rant
Daphne Ribot
Hannah V. Sasso
Melissa Savin
Drew A. Storms
Melody B. Tillyer
Lauren M. Visconti
Stephanie Wakefield

45
\textbf{Phi Beta Kappa}

Adam G. Ahmad Chaustre  
Nicolas Balbi  
Sara E. Barazesh  
Leo K. Lam  
Michael A. Nicolaro  
Caroline B. Paz  
Juan Romero  
Andrea I. Ruela  
Eugenia Saiegh  
Angel J. Torres  
Margaret Wang

\textbf{Sigma Lambda Alpha Honor Society}

Samantha B. Dreher  
Marta Goraczniak  
Victoria C. Kayes  
Katrina E. Leung  
Jonathan L. Misrahi  
Lauren M. Pinto

\textbf{Retiring Faculty}

Having given Rutgers, the School, and our students several decades of dedicated teaching, scholarship and service, the following faculty members are retiring this year:

James R. Johnson, \textit{Department of Agricultural and Resource Management Agents}  
Harry W. Janes, \textit{Department of Plant Biology and Pathology}  
Gef Flimlin, \textit{Department of Agricultural and Resource Management Agents}  
Bruce Barbour, \textit{Department of Agricultural and Resource Management Agents}  
Jack Rabin, \textit{Department of Agricultural and Resource Management Agents}  
Mark Vodak, \textit{Department of Ecology, Evolution and Natural Resources}

\textbf{Special Acknowledgement}

Dean Carol Andrew  
Mrs. Joyce Carlson  
Dean Penny Carlson  
Mrs. Susan Caruso  
Ms. Caroline Coogan  
Ms. Latisha Crubaugh  
Mrs. Debbie Drugos  
Ms. Janice Geiger  
Dean Robert M. Goodman  
Dean Bob Hills  
Dean Michelle Jefferson  
Mrs. Kristen Lester  
Dean Thomas Leustek  
Dean Richard D. Ludescher  
Mrs. Nicole McLean  
Mrs. Laura Mitchell  
Ms. Michelle Neumyer  
Ms. Liaan Pechera  
Dean Sharice Richardson  
Mr. Lee Schneider  
Dean Judy Storch  
Ms. Romal Vaidya  
Dean Joseph Ventola

G. H. Cook Community Alumni Association  
Office of Alumni and Community Engagement  
Office of Philanthropy and Strategic Partnerships  
Office of Communications and Marketing  
And the many other volunteers who made this event possible
The Academic Costume

The wearing of academic dress dates back to the early days of the oldest universities in the world. In the American Council on Education’s book entitled *American Universities and Colleges*, it is suggested that “Gowns may have been counted necessary for warmth in the unheated buildings frequented by medieval scholars. Hoods seem to have served to cover the tonsured head. . . .”

Throughout the years, European universities have continued to show great diversity in their academic dress. American universities, on the other hand, when they decided to adopt academic dress, immediately established a code of regulations which today is followed by almost all American institutions. The establishment of this code has made it possible to distinguish the Bachelors, Masters, and Doctors and, at the same time, recognize the university which has given them the degree.

**Gowns:** Bachelor’s gown has pointed sleeves and is worn closed. Master’s gown, worn open or closed, has oblong sleeves, the front part of which frequently is cut away at the elbow. Doctor’s gown has bell-shaped sleeves. It is worn open or closed. Cotton poplin or similar material is used for the Bachelor’s and Master’s degrees, and rayon or silk ribbed material is used for the Doctor’s degree. Robes with green are worn by School of Environmental and Biological Sciences graduates to reflect the college’s environmental mission. The scarlet robes worn by some of the members of the faculty and administration indicate that their doctoral degrees are from Rutgers University. Scarlet robes are also worn by Rutgers University Governing Board members to signify their membership on the board.

**Hoods:** The hoods vary in sizes: 48 inches for the Doctor’s degree, 42 inches for the Master’s, and 36 inches for the Bachelor’s. All hoods are lined in silk in the academic color or colors of the institution conferring the degree. If the institution has more than one color, the colors are shown in divisions using chevrons. The binding or edge of the hood is usually made of velvet in the color designating the subject in which the degree was granted. The maize hood is worn by those receiving the Bachelor of Science degree; the white, by those receiving the Bachelor of Arts degree.

Below is a list of some of the faculty colors as prescribed by the Intercollegiate Code for the binding of the hood:

<table>
<thead>
<tr>
<th>Field</th>
<th>Color</th>
<th>Field</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Maize</td>
<td>Medicine</td>
<td>Green</td>
</tr>
<tr>
<td>Arts, Letters, Humanities</td>
<td>White</td>
<td>Music</td>
<td>Pink</td>
</tr>
<tr>
<td>Business Administration, Commerce</td>
<td>Drab</td>
<td>Nursing</td>
<td>Apricot</td>
</tr>
<tr>
<td>Economics</td>
<td>Copper</td>
<td>Oratory-Speech</td>
<td>Silver Gray</td>
</tr>
<tr>
<td>Education</td>
<td>Light Blue</td>
<td>Pharmacy</td>
<td>Olive Green</td>
</tr>
<tr>
<td>Engineering</td>
<td>Orange</td>
<td>Philosophy</td>
<td>Blue</td>
</tr>
<tr>
<td>Fine Arts, Architecture</td>
<td>Brown</td>
<td>Physical Education</td>
<td>Sage Green</td>
</tr>
<tr>
<td>Journalism</td>
<td>Dark Crimson</td>
<td>Public Administration</td>
<td>Peacock Blue</td>
</tr>
<tr>
<td>Law</td>
<td>Purple</td>
<td>Science</td>
<td>Golden Yellow</td>
</tr>
<tr>
<td>Library Service</td>
<td>Lemon</td>
<td>Social Service</td>
<td>Citron</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Theology and Divinity</td>
<td>Scarlet</td>
</tr>
</tbody>
</table>

The color or colors of the lining of the hood for the nine colonial colleges are: scarlet, Rutgers; crimson, Harvard; green-gold-silver, William and Mary; blue, Yale; red-blue, Pennsylvania; orange-black, Princeton; light blue-white, Columbia; brown, Brown; and green-white, Dartmouth.

**Caps:** Black mortarboards or soft hats are worn for all degrees. The gold tassel signifies a Doctorate. Graduates of the General Honors Program and George H. Cook Scholars wear golden tassels on their mortarboards.

**Cords:** Scarlet cords are worn by students who participated in the George H. Cook Honors Program; green cords are worn by those participating in the General Honors Program; and gold cords are worn by those graduates earning a grade point average of 3.5 of higher.

Summa Cum Laude 3.850-4.000; Magna Cum Laude 3.700 – 3.849; Cum Laude 3.500 – 3.699
On the Banks of the Old Raritan

From far and near we came to Rutgers,
And resolved to learn all that we can;
And so we settled down,
In that noisy college town,
On the banks of the old Raritan.

Chorus
On the banks of the old Raritan, my friends,
Where old Rutgers ever more shall stand,
For has she not stood since the time of the flood,
On the banks of the old Raritan.

Then sing aloud to alma mater,
And keep the scarlet in the van;
For with her motto high,
Rutgers' name shall never die,
On the banks of the old Raritan.

Chorus