



**BOARD OF TRUSTEES
December 12, 2017**

Minutes

A meeting of the Board of Trustees of the University of Delaware was held on December 12, 2017, in the Multi-purpose Rooms of Trabant Student Center. The meeting began at 3 p.m.

TRUSTEES PRESENT:

John R. Cochran, Chair; Dennis N. Assanis; James C. Borel; I.G. Burton III; Allison B. Castellanos; Georgina Class-Peters; Joan F. Coker; Bill DiMondi; Donna Fontana; Michael Geltzeiler; Stuart M. Grant; Terri Kelly; Dennis Loftus; Terry Murphy; Debra Hess Norris; Claudia Peña Porretti; Donald J. Puglisi; Rob Rider Jr.; Ed Sannini; A. Gilchrist Sparks III; David Spartin; Sherman L. Townsend; Kenneth C. Whitney; Mary Jane Willis

TRUSTEES EXCUSED:

Carol Ammon; Mariah Calagione; John Carney; Chai Gadde; Michael Lynch

APPROVED ON A MOTION MADE AND SECONDED:

The minutes of the Board's Semi-Annual Meeting of May 16, 2017 and the Board's Retreat of October 5 and 6, 2017.

RESOLUTIONS:

The following resolutions were approved by the Board of Trustees:

1. **RESOLVED**, that the University of Delaware Medal of Distinction be presented to: Senator David McBride, Joshua Martin and Cynthia Primo Martin.
2. **WHEREAS**, the appropriate Board Committees have reviewed the Bio-Pharmaceutical Innovation Building Project materials as presented during the Fall 2017 meeting cycle; and

WHEREAS, the Phase II costs for the Bio-Pharmaceutical Innovation Building project are estimated to be \$104,000,000;

NOW, THEREFORE, BE IT RESOLVED, the Board of Trustees approves Phase II of the Bio-Pharmaceutical Innovation Building Project and approves the Administration to take any further action

deemed necessary to implement and complete Phase II of the Biopharmaceutical Innovation Building Project.

3. **WHEREAS**, the appropriate Board Committees have reviewed the Willard Hall – Sprinkler and Fire Alarm Replacement materials as presented during the Fall 2017 meeting cycle; and

WHEREAS, budget for the Willard Hall – Sprinkler and Fire Alarm Replacement is \$1,500,000;

NOW, THEREFORE, BE IT RESOLVED, the Board of Trustees approves the budget for the Willard Hall – Sprinkler and Fire Alarm Replacement and approves the Administration to take any further action deemed necessary to implement and complete the Willard Hall – Sprinkler and Fire Alarm Replacement.

4. **WHEREAS**, Wells Fargo is the Trustee under the will of Edward C. Davis, and

WHEREAS, the will provides that Trust income shall be paid to the University of Delaware "for scholarships for students in the School of Civil Engineering at the University of Delaware, or for such other purposes as the University shall, in writing, represent to the Trustee at the time of any such payment or payments that it needs for some specific purpose in advancing the efficiency of the School of Civil Engineering are greater than its needs for scholarships in that school."

NOW, THEREFORE, BE IT RESOLVED, that the President of the University be, and hereby is, directed to certify in writing to Wells Fargo that the University needs an estimated amount of \$180,000 for undergraduate scholarships during FY 2019, and that the University's need for the balance of the Trust income for FY 2019 for fellowships for graduate students, for facilities renewal, and for faculty support of named professorships in the Department of Civil Engineering is greater than the University's need for additional undergraduate scholarships in that Department, and further,

BE IT RESOLVED, to request the Trustee to pay the income from the Trust to the University for such support.

5. **WHEREAS**, the University of Delaware (the "University") has from time to time issued its revenue bonds ("Revenue Bonds") pursuant to the terms of that certain Trust Agreement dated as of October 1, 1989, as amended and supplemented (as so amended and supplemented, collectively, the "Trust

Agreement”), between Wilmington Trust Company, as trustee (the “Trustee”) and the University; and

WHEREAS, the University is also permitted to issue, and has from time to time issued, bonds secured by the general revenue of the University (“General Revenue Bonds”); and

WHEREAS, the University has determined that it is in the best interest of the University to undertake capital improvement projects hereafter referred to as “Phase I Capital Improvement Projects” which include, but is not limited to, the construction of a new biopharmaceutical facility (the “Biopharmaceutical Innovation Building”); and

WHEREAS, the University has now decided to pursue a financing plan to finance, through the issuance of Bonds (as defined herein), a project consisting of the following: (i) the construction and equipping of the Biopharmaceutical Innovation Building; (ii) the funding of capitalized interest during construction; (iii) the funding of a debt service reserve fund requirement, if any, for the Bonds; and (iv) the payment of the costs associated with the issuance of the Bonds (collectively, the “Project”); and

WHEREAS, the University has further determined that the Project should be financed by the issuance of new money bonds, either as Revenue Bonds, General Revenue Bonds or a combination thereof as the Bond Committee shall determine to be in the best interest of the University given market conditions, in one or more series on a tax-exempt and/or taxable basis (the “Bonds”); and

WHEREAS, the University approves the allocation of up to \$106,000,000 in Bonds to finance the portion of the Project that is comprised of the construction and equipping of the Biopharmaceutical Innovation Building; and

WHEREAS, the Committee on Finance has approved the issuance of the Bonds to effectuate the financing of the Project and has recommended to the Executive Committee of the University to adopt a resolution approving the same.

WHEREAS, the Executive Committee of the Board of Trustees of the University of Delaware, recommends to the Board of Trustees the approval for the funding of the Project and the authorization of actions for the Project,

NOW, THEREFORE, BE IT RESOLVED, that the Board of Trustees approves the funding of the project and the authorization of actions for

the Project as follows:

1. Authorization of the Project. The University hereby approves the Project as described in the recitals hereto and the Executive Committee is hereby authorized to take all action necessary to proceed with the financing of the Project through the issuance of the Bonds.

2. Authorization of Bonds. The University hereby authorizes the issuance of its tax-exempt and/or taxable Bonds (either as Revenue Bonds, General Revenue Bonds or a combination thereof as the Bond Committee shall determine to be in the best interest of the University given market conditions) in one or more series in an aggregate principal amount not to exceed (i) \$106,000,000 for the portion of the Project that is comprised of the construction and equipping of the Biopharmaceutical Innovation Building plus (ii) all other costs associated with the issuance of the Bonds for the purpose of providing financing for the Project.

3. Federal Tax Covenants. In the event and to the extent that the Bonds are issued on a tax-exempt basis, the University hereby covenants not to take or omit to take any action so as to cause interest on the Bonds to be no longer excluded from gross income for purposes of federal income taxation and to otherwise comply with the requirements of Sections 103 and 141 through 150 of the Internal Revenue Code of 1986, as amended (the "Code"), and all applicable regulations promulgated with respect thereto, throughout the term of the Bonds. The University further covenants with the registered owners of the Bonds that it will make no investments or other use of the proceeds of the Bonds which would cause such Bonds to be "arbitrage bonds" as defined in Section 148 of the Code. The University further covenants to comply with the rebate requirements (including the prohibited payment provisions) contained in Section 148(f) of the Code in any regulations promulgated thereunder, to the extent applicable, and to pay any interest or penalty imposed by the United States for failure to comply with rebate requirements, to the extent applicable.

4. Further Action. The Bond Committee, Executive Vice President and University Treasurer, the Secretary and the other officers of the Board of Trustees and of the University are authorized to take all further action deemed necessary or appropriate to carry out the intent and purpose of this Resolution including the execution and delivery of such certificates and instruments as the officer executing the same determines is necessary or appropriate.

6. **WHEREAS**, the following donors have generously given to the University of Delaware; and

*(details as contained in the listing provided to the appropriate Board Committees in the Fall 2017 meeting cycle, and detailed in **Appendix A** included in this Consent Agenda)*

NOW, THEREFORE BE IT RESOLVED, that the Board of Trustees hereby expresses its sincere gratitude for the generosity of these donors.

- 7. RESOLVED**, to recognize the personnel actions (new continuing track appointments, tenure and tenure-track appointments, emeritus appointments, and appointments to named professorships) as presented to the appropriate Board Committees in the Fall 2017 meeting cycle (and as included in **Appendix B** of this Consent Agenda).

OPENING:

Chairman Cochran convened the meeting at 3 p.m. and welcomed all those in attendance. He requested a moment of silence in remembrance of friends of the University who had recently passed away. He then called on Mrs. Willis for the Attendance Report and the Report of the Treasurer.

APPROVAL OF MINUTES:

On a motion made and seconded, the Board approved the minutes of the Board's semi-annual meeting of May 16, 2017 and the Board's Retreat of October 5 and 6, 2017.

REPORTS OF THE PRESIDENT AND PROVOST:

Dr. Assanis provided a comprehensive report, which highlighted the many successes in 2017. He noted that student success is central to everything at the University of Delaware. All of the University's initiatives and partnerships over the past year — enhancing academic excellence, bolstering research and innovation, developing the STAR Campus, launching the Delaware First fundraising and engagement campaign, improving Athletics and Student Life, and many others — are designed to enable the success of every undergraduate and graduate student. Dr. Assanis added that his vision is for UD to be an even more creative, inquisitive, interdisciplinary and interconnected university with global reach to help shape our shared future.

Emphasizing the importance of providing an affordable education for UD students, along with the University's Commitment to Delawareans, Dr. Assanis noted an investment of \$18.3 million was made to help Delaware families cover tuition this academic year, on top of \$10.3 million provided by the state for scholarships. In total, UD provided financial assistance to more than 3,500 Delaware-resident students this academic year, with

increased investments planned for next year to further enhance access, quality and diversity of the incoming class.

Dr. Assanis also highlighted the need to improve the retention and graduation rates of first-generation, low-income and underrepresented minority students. UD has instituted several initiatives to improve those rates, such as the Blue Hen Success Collaborative, which identifies students who may be struggling and provides them with additional guidance and support. Dr. Assanis added that the University needs to continue the progress that has been made to build a more diverse student body and faculty. The current class of first-year students is the most diverse in University history. Of note, UD received the Higher Education Excellence in Diversity Award from *INSIGHT Into Diversity* magazine in September.

During his presentation, Dr. Assanis invited Interim Provost Robin W. Morgan to the podium to talk about the cluster hiring process for new faculty members. This method helps attract top-tier faculty members excited about collaborating with other scholars, Morgan said. It also enhances the scope, impact and reputation of teaching, research and engagement programs, develops new interdisciplinary graduate and undergraduate programs, helps diversify the faculty and provides additional mentoring opportunities for faculty members. Dr. Morgan noted that the University has launched a pilot cluster search in data science and will be building on prior successful cluster hires in the areas of inclusive excellence and African-American material culture.

Dr. Assanis emphasized that UD already has an excellent reputation in the science, technology, engineering and mathematics fields. However, top universities like UD need to provide students “holistic excellence.” Hence, it is important to invest in the arts and humanities and the social sciences. In particular, UD wants to build on the ‘Biden effect’ to accelerate student enrollment in new and current social science programs, as well as enhance the national reputation of the School of Public Policy through the Biden Institute.

As part of UD’s innovation and entrepreneurship initiative, Assanis talked about construction of the new STAR Tower, which will bring together teaching, research and engagement efforts involving the College of Health Sciences and community partners. He said the Biopharmaceutical Innovation Building being constructed on the STAR Campus will house the National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL), making UD a leader in the emerging field of biopharmaceuticals. Assanis thanked Carol A. Ammon, a trustee, and Marie E. Pinizzotto, M.D., a President’s Leadership Council member, who donated \$25 million toward the building project.

Dr. Assanis also spoke about the strategic initiative to further graduate education. This will benefit all students, including undergraduates, by expanding research opportunities and interdisciplinary programs throughout the University. He gratefully acknowledged Stuart Grant, trustee, and his wife, Suzanne, for making a \$10 million gift to establish the Stuart M. and Suzanne B. Grant Graduate College Fund in support of this initiative. The fund will advance graduate education and develop further the concept of a Graduate College. Also, the Unidel Foundation has committed \$2.5 million per year to support graduate fellowships, which is equivalent to the income that would be generated by an endowment of about \$60 million.

Dr. Assanis also noted that many of the University's recent successes have involved newly established or strengthened partnerships. Examples include Argonne National Lab, the State of Delaware, the city of Wilmington, Delaware State University, DuPont Co., the Veterans Administration Medical Center in Wilmington and the Delaware Health Science Alliance, among others. Dr. Assanis also highlighted UD's new partnership with Chemours, which broke ground Dec. 18 on its new Discovery Hub on the STAR Campus. He said all of these partnerships benefit students by providing opportunities for research projects, authentic classroom experiences, internships or other high-impact experiences.

In conclusion, Dr. Assanis highlighted the planned \$60 million renovation of Delaware Stadium and construction of the Whitney Athletic Center, which will provide fitness and academic support for student-athletes. He thanked trustee Ken Whitney and his wife, Elizabeth, for whom the center will be named in recognition of \$10 million donation to the project.

Dr. Assanis said the Delaware First campaign is a critical element in realizing the University's vision for the future. The campaign, which publicly kicked off in November, seeks to raise \$750 million for the University by 2020.

SPECIAL PRESENTATION:

Dr. Matt Doty, Associate Professor of Materials Science and Engineering and Faculty Director of the UD Nanofabrication Facility, gave a presentation on his research on the manipulation of light. Using the resources of the UD Nanofabrication Facility, Dr. Doty and others can fabricate devices with components as much as 10,000 times smaller than the diameter of a human hair. Devices that manipulate light on that tiny scale offer promising alternatives to conventional electronic circuits, with the possibility of creating chips that have much more computational power but consume much less energy.

Dr. Doty also explained his research into materials that can change the color of light, which has the potential to improve the efficiency of solar

cells, potentially by as much as 25 percent. Another potential application is in the biomedical field, carrying a drug therapy to a specific place in the human body, which can then be activated by infrared light to release the drug when and where it is needed.

Dr. Doty's research, which involves both undergraduate and graduate students, is funded in part by a \$1 million grant from the Keck Foundation and multiple awards from the National Science Foundation.

TRUSTEE/FACULTY COMMITTEE ON HONORARY DEGREES AND AWARDS:

Mr. Cochran made the report on behalf of Ms. Ammon. He presented the report of the Committee's meeting of October 31, 2017. Highlights included:

- The Committee continues the development of the Honorary Degree Class of 2018;
- The Committee recommends three recipients of the University's Medal of Distinction: Cynthia Primo Martin, The Hon. Joshua Martin, and The Honorable David McBride.

Mr. Cochran reviewed the resolution recommended for action by the Board of Trustees as included in the Consent Agenda.

TRUSTEE COMMITTEE ON PUBLIC AFFAIRS & ADVANCEMENT:

Mr. Grant presented the report of the Committee's meeting of October 31, 2017. Highlights included:

- A report on local, state and federal government relations including legislative issues of interest to the University, community outreach efforts, FY2019 budget issues at state and federal levels; planning for engagement events with local, state, and federal constituency groups;
- A report from the Office of Communications and Marketing (OCM), including a discussion of the plan to integrate operations between OCM and the individual communications professionals at each of the Colleges;
- An abbreviated review of plans for the launch of the Delaware First Capital Campaign;
- Approval of a resolution to recognize gifts received by the University.

Mr. Grant reviewed the resolutions recommended for action by the Board of Trustees as included in the Consent Agenda.

TRUSTEE COMMITTEE ON STUDENT LIFE AND ATHLETICS:

Mrs. Willis reported on the Committee's meeting of November 2, 2017.

Highlights included:

- A review of the new organizational structure of the Division of Student Life, now led by Dr. José-Luis Riera as Interim VP for Student Life;
- An update on the newly opened South Academy Street Residence Hall;
- An overview of Alumni Career Engagement efforts between UD's Career Services Center and the Office of Development and Alumni Relations;
- An overview of collaborative initiatives between the Division of Student Life and Athletics and Recreation Services;
- A report from the Office of Equity and Inclusion/Title IX.

Mrs. Willis noted there were no resolutions recommended for action by the Board of Trustees.

TRUSTEE COMMITTEE ON GROUNDS & BUILDINGS:

Mr. Borel reported on the Committee's meeting of November 7, 2017.

Highlights included:

- A review of the Projects Summary, which notes projects completed, projects in progress, projects requiring approval, and project notifications;
- A review of two projects requiring approval: Willard Hall – Sprinkler and Fire Alarm Replacement and Biopharmaceutical Innovation Phase II;
- An update on Project Comet on the STAR Campus.

Mr. Borel reviewed the resolutions recommended for action by the Board of Trustees as included in the Consent Agenda.

TRUSTEE COMMITTEE ON ACADEMIC AFFAIRS:

Ms. Fontana reported on the Committee's meeting of November 8, 2017.

Highlights included:

- A report on the full implementation of the Blue Hen Success Collaborative (BHSC), a program designed to enhance student success and engagement;
- A report on Undergraduate Enrollment;
- A report on Undergraduate International Recruitment Strategy
- A review of Faculty Personnel Actions.

Ms. Fontana reviewed the resolutions recommended for action by the Board of Trustees as included in the Consent Agenda.

TRUSTEE COMMITTEE ON FINANCE:

Dr. Puglisi reported on the Committee's meeting of November 8, 2017. Highlights included:

- A report of the Investment Visiting Committee and the status of the Endowment and Other Investments Portfolio;
- A report on insurance coverages and rates;
- A financial update for Fiscal Year 2017;
- Review of the annual resolution for the Edward C. Davis Trust, which is required to appropriate funds for scholarships and other expenditures in Civil Engineering.

Dr. Puglisi reviewed the resolution recommended for action by the Board of Trustees as included in the Consent Agenda.

NOMINATING COMMITTEE:

Ms. Kelly presented the report of the Nominating Committee:

- Re-election of Michael S. Geltzeiler for a term of six years;
- Election of David Lyons Sr. for a term of six years.

On a motion made and seconded, Mr. Geltzeiler and Mr. Lyons were re-elected and elected, respectively.

EXECUTIVE COMMITTEE:

Mr. Cochran reported that the Executive Committee met on November 28, 2017. The Committee received reports from all standing Committees of the Board, and reviewed the resolutions brought forward by the standing Committees, all of which were included in the Consent Agenda and recommended for formal action by the Board of Trustees.

CONSENT AGENDA:

Mr. Cochran reviewed the several resolutions contained in the Consent Agenda. On a motion made and seconded, resolutions contained in the Consent Agenda were approved as presented.

HONORS AND RECOGNITIONS:

Mr. Cochran called attention to the additional resolution on faculty personnel actions, as provided for each of the trustees. On a motion made and seconded, the Board approved the resolution recognizing recent faculty personnel actions.

Mr. Cochran also expressed appreciation to trustees who were concluding their board terms. He recognized Tony Allen for his years of service and read into the record the Board resolution honoring Dr. Allen. On a motion made and seconded, the resolution was approved. Mr. Cochran then called on Dr. Allen and presented him with the framed resolution. Dr. Allen was greeted by applause of those gathered and spoke briefly to express his appreciation to his fellow Board members.

Mr. Cochran also read into the record resolutions recognizing Tom Burns and William Chandler for their years of service as Trustees. On a motion made and seconded, the resolutions was approved unanimously. Mr. Cochran noted that the resolutions would be delivered to Mr. Burns and Chancellor Chandler at the first available opportunity.

ADJOURNMENT:

With no further business, the meeting was adjourned at 4:45 p.m.

Respectfully submitted:

A handwritten signature in black ink, appearing to read 'Jeffrey W. Garland', written in a cursive style.

Jeffrey W. Garland
Vice President and University Secretary

As it pertains to Resolution #6:

APPENDIX A			
RESOLUTIONS			
Whereas the following donors;	Have generously given the amount of;	To the benefit of the following school or unit;	Whereas the gift shall be allocated as follows;
Mr. Paul K. Mattheiss ('61/EG) and Mrs. Carol J. Mattheiss ('60/AS)	\$3,000,000.00	Health Sciences; University Wide; Arts and Sciences; Engineering	Carol Moore Mattheiss '60 Scholarship, Initiative Fund, Department of Music, and Paul K. Mattheiss '61 Departmental Support Fund
Dr. David J. Farber (XF)	\$2,200,000.00	Engineering	Dave and GG Farber Early Career Professor of Electrical and Computer Engineering and Dave and GG Farber Early Career Professor of Computer Engineering
Longwood Foundation, Inc. (FP)	\$1,500,000.00	Agriculture and Natural Resources	Worrilow Hall Renovations
The Siegfried Group, LLP (CP); Robert L. Siegfried, Jr., C.P.A. ('81/BE) and Mrs. Kathleen M. Siegfried ('85/AS)	\$1,500,000.00	Business and Economics	Siegfried Initiative for Entrepreneurial Leadership
H. Fletcher Brown Trust (OO)	\$1,124,790.56	University Wide	H. Fletcher Brown Trust

Whereas the following donors;	Have generously given the amount of;	To the benefit of the following school or unit;	Whereas the gift shall be allocated as follows;
Anonymous Alum (AA) and Anonymous Grad Alum (AG)	\$1,000,000.00	Agriculture and Natural Resources; Arts and Sciences	Kenneth Mitchell Lomax and Nancy Beltz Lomax Fund and Nancy Beltz Lomax and Kenneth Mitchell Lomax Undergraduate Research Fellowship
Aramark (CP)	\$680,000.00	Business and Economics	Vita Nova Back of House Renovation and Food Service Laboratory
Mr. Thomas L. Gutshall ('60/EG) and Mrs. Kipp T. Gutshall (FR)	\$500,000.00	Engineering	Thomas and Kipp Gutshall Career Development Chair
Janssen Research & Development, LLC (CP)	\$450,000.00	Engineering	Biomedical Engineering Program
Mr. Vance V. Kershner ('79/EG)	\$375,000.00	Engineering	Kershner Proof of Concept Fund
Mr. Edmond J. Sannini ('78/BE) and Ms. Concetta Frezzo ('78/BE)	\$300,000.00	Arts and Sciences; Business and Economics	Sannini Frezzo Fine Arts Scholarship and Sannini Frezzo Endowed Scholarship
Ms. Donna M. Fontana ('85/BE)	\$250,000.00	Business and Economics	Fontana Financial Literacy Fund
Open Up Resources (FP)	\$220,000.00	Education and Human Development	Bookworm Project Support Fund

Whereas the following donors;	Have generously given the amount of;	To the benefit of the following school or unit;	Whereas the gift shall be allocated as follows;
Huawei Technologies Co., Ltd. (CP)	\$202,898.00	Engineering	Huawei - Prof. Guoquan Huang Gift Support
Raymond A. Jacobsen, Jr., Esq. ('71/AS) and Marilyn Perry Jacobsen, Esq. ('72/AS)	\$150,000.00	Arts and Sciences	Legal Profession Preparatory Program LP3 and Jacobsen Scholarship
Dr. Burnaby Munson (FS)	\$150,000.00	University Wide	Donald Harward and Burnaby Munson Honors Program Engagement Fund and Donald Harward and Burnaby Munson Fund for Honors Undergraduate Research
Mr. Robert F. Deutsch ('80/BE) and Mrs. Kathy M. Deutsch ('80/AS)	\$125,000.00	Business and Economics	Robert and Kathy Deutsch Faculty Fellows Fund and Robert and Kathy Deutsch Scholarship
Dr. Sean Xiaolu Wang ('92/EG) and Ms. Monica Meng-Ling Ho ('90/ANR)	\$125,000.00	Engineering	Sean Wang Capstone Program Support Fund, Sean Wang VIP Fund, and Sean Wang Proof of Concept Award
Dr. Michael A. Arenson (RF) and Mrs. Janet H. Arenson (XF)	\$100,000.00	Arts and Sciences	Michael and Janet Arenson Music Theory Scholarship

Whereas the following donors;	Have generously given the amount of;	To the benefit of the following school or unit;	Whereas the gift shall be allocated as follows;
Ms. Carol A. Post ('91/AS)	\$100,000.00	Engineering	Dr. Steven K. Dentel Engineers Without Borders Enrichment Fund Endowment
The Presser Foundation (FP)	\$100,000.00	Arts and Sciences	Puglisi Hall Renovations
John E. Richter, P.E. ('56/EG)	\$100,000.00	Education and Human Development	Mary Jane Wiley Richter Endowed Fund for Early Childhood Education
Mr. William R. Taylor ('59/AS) and Mrs. Beverly French Taylor (FR)	\$100,000.00	Athletics	Athletic Fund
William and Muriel Elliott Fdn. (FP)	\$100,000.00	Business and Economics	William and Muriel Elliott Scholarship in Entrepreneurship

NOW, THEREFORE BE IT RESOLVED, that the Board of Trustees hereby expresses its sincere gratitude for the generosity of these donors.

As it pertains to Resolution #7:

APPENDIX B:

1. New Faculty Appointments

Assistant Professors – Continuing Track:

Name	Academic Unit
Andrew Brown	School of Nursing
Shara Compton	Chemistry & Biochemistry
Trevor Daly	Chemistry & Biochemistry
Stefanie DeVito	Biological Sciences
Jennifer Follett	English
Beatrice Gaynor	School of Nursing
Thomas Giardina	Associate in Arts Program
Marcia Headley	Mathematical Sciences
Bruce Hietbrink	Chemistry & Biochemistry
April Kendra	English
Virginia Kilikian	Mathematical Sciences
Kin Mak	Mathematical Sciences
Daniel McDevit	Associate in Arts Program
Jarrold Miller	Plant & Soil Science
Alexia Mintos	Associate in Arts Program
Jennie Saxe	Civil & Environmental Engineering
Christine Skubisz	Behavioral Health & Nutrition
Tyson Sukava	Languages, Literatures, & Cultures
Christopher Trimby	Biological Sciences
Debra Yarrington	Computer & Information Sciences

Associate Professors – Continuing Track:

Name	Academic Unit
Virginia Hughes	Medical Laboratory Sciences
Rebecca Lufler	Kinesiology & Applied Physiology
Richard Martin	Electrical & Computer Engineering

Instructor – Continuing Track:

Name	Academic Unit
Sarah Beebe	School of Nursing
John Deflieze	Hospitality & Business Management

Name	Academic Unit
Heiddy DiGregorio	School of Nursing
Taneshia Lacy	School of Nursing
Jennifer McCloskey	Accounting & Management Information Systems
Nichole Moody	School of Nursing
Nina Straitman	Linguistics & Cognitive Science

Professor – Continuing Track:

Name	Academic Unit
Subhasis Biswas	Medical Laboratory Sciences
Della Campbell	School of Nursing
Rita Landgraf	Health Sciences
Harvey White	School of Public Policy & Administration

Assistant Professor – Tenured:

Name	Academic Unit
Sean Zdenek	English

Associate Professor – Tenured:

Name	Academic Unit
Jingmei Qiu	Mathematical Sciences
Amanda Van Horne	Communication Science & Disorders
Paramita Mondal	Civil & Environmental Engineering

Professor – Tenured:

Name	Academic Unit
Eliot Atekwana	Geological Sciences
Estella Atekwana	Dean, College of Earth, Ocean & Environment
Rudolf Eigenmann	Electrical & Computer Engineering
Laurie Ruggiero	School of Nursing
Gregory Shelnett	Art & Design
Katherine Verdolini-Abbott	Communication Science & Disorders
John Jeka	Chair, Kinesiology & Applied Physiology
Yu-Ping Chin	Civil & Environmental Engineering

Assistant Professor – Tenure Track:

Name	Academic Unit
Mark Adams	Music
Elisa Arch	Kinesiology & Applied Physiology
Hilary Barnes	School of Nursing
Mona Batish	Medical Laboratory Sciences
James Berry, Jr.	Economics
Derron Bishop	Business Administration
Nathan Bragaw	Business Administration
Roderick Carey	Human Development & Family Science
Andong Cheng	Business Administration
Vu Dinh	Mathematical Sciences
Ellen Donnelly	Sociology
Catherine Fromen	Chemical & Biomolecular Engineering
Chad Giusti	Mathematical Sciences
Sean Healy	Behavioral Health & Nutrition
Laura Helton	English
Matthew Hudson	Kinesiology & Applied Physiology
Cresean Hughes	Sociology
Chisa Hutchinson	English
Aimee Jaramillo-Lambert	Biological Sciences
Kaja Jasinska	Linguistics & Cognitive Science
Xiaopeng Ji	School of Nursing
Bridgette Johnson	Human Development & Family Science
Joseph Kuehl	Mechanical Engineering
Hsin-Wen Lee	Philosophy
Yiyi Li	Business Administration
Constanze Liaw	Mathematical Sciences
Christopher Martens	Kinesiology & Applied Physiology
Giovanna Morini	Health Sciences
Mark Nejad	Civil & Environmental Engineering
Vijay Parashar	Medical Laboratory Sciences
Juan Roberto Perilla	Chemistry & Biochemistry
Veronique Petit	Physics & Astronomy
Nadya Pincus	Linguistics & Cognitive Science
Rebecca Pompon	Communication Science & Disorders
Zhenghan Qi	Linguistics & Cognitive Science
Wei Qian	Applied Economics & Statistics
Tracy Quan	Languages, Literatures & Cultures
Georgina Ramsay	Anthropology
Lauren Reynolds	Music
Karl Schmitz	Biological Sciences

Name	Academic Unit
Erin Sparks	Plant & Soil Science
Joshua Stefanik	Physical Therapy
Vikramaditya Thakur	Anthropology
Jeremy Tobacman	Economics
Jennifer Van Horn	Art History
Andrew Wozniak	School of Marine Science & Policy
Yvette Yien	Biological Sciences

Associate Professor – Tenure Track:

Name	Academic Unit
Viet Dinh	English
Andreas Malikopoulos	Mechanical Engineering
Chiara Sabina	Women & Gender Studies

1. Named Professors

Name	Title and Academic Unit
Melissa Ianetta	Unidel Andrew B. Kirkpatrick, Jr. Chair in Writing
Cathy Matson	Richards Chair of American History
Arwen Mohun	Henry Clay Reed Professor in History
David Shearer	Thomas Muncy Keith Professor in History

2. Faculty *Emeriti*

Name	Title	Academic Unit
Joann Browning	Professor Emerita	Theatre
William Browning	Professor Emeritus	Theatre
Larry A. Cogburn	Professor Emeritus	Animal & Food Sciences
Frederick DeMicco	Aramark Chair Emeritus	Hotel, Restaurant & Institutional Management
Judith Herrman	Professor Emerita	School of Nursing
Saul D. Hoffman	Professor Emeritus	Economics
James Jones	Trustees' Distinguished Professor Emeritus	Psychological & Brain Sciences
Elizabeth Perse	Professor Emerita	Communication
Veronica Rempusheski	Jeanne K. Buxbaum Professor Emerita	School of Nursing
Robert Straight	Professor Emeritus	Art & Design
David C. Usher	Professor Emeritus	Biological Sciences