Adriana Perez: Anthony Buividas Term Chair in Gerontology

Penn Nursing’s Adriana Perez, an associate professor of nursing in the department of family and community health, has been appointed the Anthony Buividas Term Chair in Gerontology.

Dr. Perez is a scientist at the Center for Improving Care Delivery for the Aging (CICADA), a funded by National Institute on Aging (NIA)-funded Resource Center for Minority Aging Research (RCMAR) at Penn. She has constructed a community-engaged research portfolio focused on designing and testing of theory-based and culturally relevant interventions for older Latinx adults. Her passion for community engagement and community research and the relationships she builds in Latinx communities throughout the city of Philadelphia, is a testament of her leadership.

Dr. Perez’s research is focused on the influence of multi-level factors on physical activity, cardiovascular health, cognitive health, and sleep among Spanish-speaking older Latinos with Alzheimer’s disease. Her research is grounded in practice, as a board-certified adult nurse practitioner at Mercy LIFE, she provides community-based long-term care for diverse, frail elders who reside in North Philadelphia. Tiempo Juntos por Nuestra Salud, a community-based physical activity intervention for Spanish-speaking Latinos funded by the NIA, is a Spanish-language, community-based intervention aimed at increasing physical activity and improving cardiovascular health, cognitive health, and sleep quality among Latinos 55 years and older with MCI (mild cognitive impairment). It builds on an interdisciplinary team’s research in partnership with multicultural health centers and community advisory board.

Dr. Perez has disseminated her scholarship across a range of interdisciplinary journals, invited presentations and named lectureships, and community events. Her scholarship has also been acknowledged by leading professional organizations, including her fellowships in the American Academy of Nursing and the Gerontological Society of America, and awards from a wide range of organizations including the American Heart and Stroke Associations, the National Association of Hispanic Nurses, the Atlantic Philanthropies, the American Public Health Association, and most recently, her Research Recognition Award from the National Hispanic Council on Aging.

Sara Jacoby: Calvin Bland Fellow at the School of Nursing

Penn Nursing’s Sara Jacoby, an assistant professor of nursing in the department of family and community health, has been appointed the Calvin Bland Fellow at the School of Nursing. This fellowship is awarded to select individuals in the Schools of Nursing, Social Policy & Practice, and Graduate School of Education, as part of the Penn Futures Project, which was established in 2015 to enhance the health and well-being of area children and families.

Dr. Jacoby has a secondary appointment as an assistant professor of nursing in the department of surgery in the Perelman School of Medicine. She is a senior scholar at Penn’s Injury Science Center and a senior fellow at both the Center for Public Health Initiatives and the Calvin Bland Fellowship at the School of Nursing. This fellowship is supported by the American Association of Colleges of Nursing, the American Association for the Advancement of Science, and the National Institutes of Health, and private foundations. She is currently serving on the board of directors of the Society for Advancement of Violence and Injury Research.

Dr. Jacoby has presented her work locally, regionally, and nationally, sponsored by the American Association of Colleges of Nursing, the American Sociological Association, and the National Quality Forum. She was given the Rising Star Research Award by the Eastern Nursing Research Society in 2019. More recently, Dr. Jacoby received the department of family and community health’s research award in 2022 and was named a 2022 fellow of the American Academy of Nursing.

Karen Winey: $2.2 Million Grant from the U.S. Department of Energy

Fuel cells are becoming an increasingly important technology for electrical energy, especially for long-haul trucks and as backup power sources for homes. They convert hydrogen, which is increasingly produced using renewable energy sources with low greenhouse gas emissions, into electrical energy without emitting carbon dioxide. However, that does not mean they do not have an impact on the environment.

Using fluorine in the plastic membranes that allow ions to move from one side of a fuel cell to the other comes with a cost, both as an expensive materials component and as a toxic pollutant. Nonetheless, fluorine-based polymer membranes, made from a material known as PFSA, are currently unmatched when it comes to compatibility with the cell’s electrodes and high conductivity for protons or hydroxide ions traveling between them, essential traits of a long-lasting, safe, and efficient fuel cell.

With bans on the chemical being proposed in the U.S. and around the world, the challenge now is creating fluorine-free polymer membranes that do the same job.

Karen Winey, the Harold Pender Professor in the departments of chemical & biomolecular engineering and materials science & engineering, has already started to address this challenge by using fluorine-free polymers with precisely placed sulfonate groups. When these proton exchange membranes (PEMs) come into contact with water, the sulfonate groups assemble to form intricate water channels for protons to flow through.

This change in the chemistry of the electrolyte removes the need for fluorine altogether, but there are areas that need further investigation to develop and ensure this solution is viable.

Dr. Winey has now been awarded a Department of Energy grant that will provide $2.2 million over three years to fund the design, synthesis, and study of hydrocarbon-based PEMs to mimic the relevant features of PFSA (continued on page 2)
Karen Winey: $2.2 Million Grant from the Department of Energy

(continued from page 1)
cleaner and more efficient fuel cell technologies.

For this research, Dr. Winey will collaborate with Amalie L. Frischknecht of Sandia National Laboratories, Michael A. Hickner of Pennsylvania State University, and Justin G. Kennemur of Florida State University.

“Our team has the combined skills to establish the role of the local structure and dynamics at the hydrophobic/hydrophilic interface on proton and hydroxide transport in these new and important materials,” said Dr. Winey. “Our research requires synthetic control and variability to modify the molecular structure, which is available in Kennemur’s group using ring-opening metathesis polymerization, or ROMP, and subsequent functionalization. As recently determined by Frischknecht’s all-atom molecular dynamics simulations and corroborated by X-ray scattering studies conducted by my group, the linear saturated carbon backbones of these polymers have sufficient flexibility to form well-developed two-dimensional water domains.”

Drs. Frischknecht and Winey have previously combined simulations, electrochemical impedance spectroscopy and quasielastic neutron scattering studies to extract new insights about ion and chain dynamics. With the addition of Dr. Hickner’s expertise in infrared and nuclear magnetic resonance spectroscopies, the team will be able to reveal an even finer-grained picture of these polymers’ internal structure, elucidating the fundamental role of water in determining their ion transport properties.

“Detailed understanding of how protons and hydroxide ions move in hydrated polymers is only possible through the kind of highly coordinated effort,” said Dr. Winey.

This collaborative DOE grant is the second that Dr. Winey has led in recent years. In August 2022, she launched a new $3.25 million grant with collaborators at Penn and the University of Massachusetts, Amherst focusing on developing polymer-to-polymer conversion to reduce polymer waste. Together these efforts reflect Penn Engineering’s commitment to building a more sustainable future.

University of Pennsylvania Trustees Meetings: October 20, 2022

On Thursday, October 20, there will be meetings of the Trustees. Observers may attend the public meetings at the Inn at Penn.

The meetings are:

Thursday, October 20
- Local, National, and Global Engagement Committee, 8:30-9:30 a.m.
- Facilities and Campus Planning Committee, 9:45-10:45 a.m.
- Student Life Committee, 11 a.m.-noon
- Academic Policy Committee, 2:15-3:15 p.m.
- Budget and Finance Committee, 2:15-3:15 p.m.
- Stated Meeting of the Trustees, 3:30-4:30 p.m.

These meetings will be shorter than usual to allow for all business, including the Stated Meeting, to be completed on Thursday so that President Liz Magill’s inauguration can be celebrated on Friday, October 21.

Please contact the Office of the University Secretary at (215) 898-7005 or ofsecr@pobox.upenn.edu with questions regarding trustee meetings or your attendance plans.

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Joseph S. Francisco: 2022 ACS Award

Joseph S. Francisco, the President’s Distinguished Professor of Earth and Environmental Science in the School of Arts and Sciences, has received the 2022 American Chemical Society Philadelphia Section Award. Presented annually, the award is the top prize for members of each regional section of the American Chemical Society (ACS). The award will be presented on October 17 at a department of chemistry event that will feature a talk by Dr. Francisco called “A Fresh Look at the Chemistry Behind Acid Rain.”

Dr. Francisco focuses on bringing new tools from experimental physical and theoretical chemistry to atmospheric chemical problems to enhance our understanding of chemistry in the atmosphere at the molecular level. This work has led to important discoveries of new chemistries occurring on the interfaces of cloud surfaces as well as fundamental new chemical bonding controlling these processes.

Founded in 1899, the Philadelphia Section of the ACS is one of the oldest local sections and one of the largest, with more than 5,000 members. The ACS is the world’s largest scientific society and a leading source of authoritative scientific information.

One Step Ahead

Security & Privacy

Made Simple

Another tip in a series provided by the Offices of Information Security, Information Systems & Computing and Audit, Compliance & Privacy

You Still Need Antivirus Software

Operating systems such as Windows 11 and macOS have technologies built in to help prevent virus infections and malware. If that is the case, do computer users still need antivirus software? The answer is yes.

While operating systems have become more secure, they are still vulnerable to compromises, especially those that exploit the "human element." People are fooled into downloading and installing malicious software, cookie-stealing browser extensions, or infected email attachments. They are lured to websites that compromise their privacy or steal credentials such as banking logins. Ransomware, which holds files hostage by encrypting them so they can only be unlocked if money is paid, is a growing threat.

To help the members of the Penn community better protect themselves, the University has made Sophos Home available. This software helps protect your online information and your data. It is available for both Macintosh and Windows computers free of charge to eligible active affiliates.

To find out more and install Sophos Home: https://www.isc.upenn.edu/how-to/sophos-home.

For additional tips, see the One Step Ahead link on the Information Security website: https://www.isc.upenn.edu/security/news-alerts#One-Step-Ahead.

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Michael Mitchell: NSF CAREER Award

Michael Mitchell, the J. Peter and Geri Skirkanich Assistant Professor of Innovation in the department of bioengineering in Penn Engineering, is one of this year’s recipients of the National Science Foundation’s CAREER Award. The award is given to early-career faculty researchers who demonstrate the potential to be role models in their field and invest in the outreach and education of their work.

Dr. Mitchell’s award will fund research on techniques for “immunoengineering” macrophages. By providing new instructions to these cells via nanoparticles laden with mRNA and DNA sequences, the immune system could be trained to target and eliminate solid tumors.

The award will also support graduate students and postdoctoral fellows in his lab over the next five years.

The project aligns with Dr. Mitchell’s larger research goals and the current interest in therapies that use mRNA, thanks to the technological breakthroughs that enabled the development of COVID-19 vaccines.

“The development of the COVID vaccine using mRNA has opened doors for other cell therapies,” he said. “The high-priority area of research that we are focusing on is oncological therapies, and there are multiple applications for mRNA engineering in the fight against cancer.”

A new wave of remarkably effective cancer treatments incorporates chimeric antigen receptor T-cell (CAR-T) therapy. There, a patient’s T-cells, a type of white blood cell that fights infections, are genetically engineered to identify, target and kill individual cancer cells that accumulate in the circulatory system.

However, despite CART-T therapy’s success in treating certain blood cancers, the approach is not effective against cancers that form solid tumors. Because T-cells are not able to penetrate tumors’ fibrous barriers, Dr. Mitchell and his colleagues have turned to another part of the immune system for help.

“A macrophage is another type of immune cell of the innate immune system, the system that responds first to infections or wounds in our bodies,” Dr. Mitchell said. “These cells are characterized by their response to invaders: they engulf foreign substances and create a barrier between them and the rest of the body.”

Macrophages, literally “big eaters,” will naturally swarm to a splinter or bacterial infection. The information that forms around them is the result of them trying to swallow or surround the invaders. However, macrophages will also attack benign or helpful foreign objects, like transplanted organs, medical implants, IVs, or cosmetic piercings.

While this immune response can hinder medical care, Dr. Mitchell and his colleagues are counting on it. Their research aims to give macrophages a new purpose: engulfing nanoparticles to engineer macrophages to target and kill tumor cells.

(continued on page 3)
In an effort to share this research in a more engaging and tangible way, Dr. Mitchell and his graduate students are planning to bring live nanoparticle demonstrations to the Franklin Institute, offer research internships for high school students and present at the International Summer School in Greece.

“It is very important to invest in public outreach on our work in immunotherapy and vaccine development because it helps to build trust in our community and removes some of the fear of the unknown,” said Dr. Mitchell. “And we want to share our work in engaging ways while opening avenues into STEM studies for younger generations. We are excited to do that through workshops on how to make nanoparticles and interactive LEGO demonstrations that help people understand nanoparticle-cell interactions.”

Eight Perelman School of Medicine Researchers: NIH High-Risk, High-Reward Grants

Eight researchers from the Perelman School of Medicine at the University of Pennsylvania have received research grants designed to invest in high-risk, high-reward projects. A group of five Penn scientists received the NIH Director’s Transformative Research Award for a project focusing on cancer research, while three investigators received the NIH Director’s New Innovator Award for independent projects developed by early-career investigators.

Established in 2009, the Transformative Research Award promotes cross-cutting, interdisciplinary science and is open to individuals and teams of investigators who propose research that could potentially create or challenge existing paradigms.

Transformative Research Award recipients include:

- Donita Brady, the Harrison McCrea Dickson, and Clifford C. Baker Presidential Associate Professor in Cancer Biology
- George Burslem, an assistant professor of biochemistry & biophysics and cancer biology
- Luca Busino, an assistant professor of cancer biology
- Eric Witze, an associate professor of cancer biology
- Terence Gade, an assistant professor of radiology and cancer biology

With the award, the Penn Therapeutics Mechanisms research team plans to establish a new development and discovery platform, known as the Probe Enabled Activity Reporting (PEAR) system, designed to explore the proteome—a set of proteins that are expressed by cells, tissues, and organisms—of tumor cells. The resulting discoveries could advance precision cancer medicine by enabling therapeutic development and validating novel concepts and methodologies. As a result, PEAR holds the potential to provide fundamental insights into tumor biology and transform precision oncology by providing a platform to improve existing paradigms for drug discovery.

Since 2007, the New Innovator Award has supported unusually innovative research from early-career investigators who are within 10 years of their final degree or clinical residency and have not yet received a research project grant or equivalent NIH grant.

The New Innovator Award Recipients are:

- Chengcheng Jin, an assistant professor of cancer biology, to develop a better understanding of the regulatory network of the white blood cell, in the tumor microenvironment. The project could reveal novel targets for precision cancer immunotherapies while preserving immune surveillance in healthy tissue.
- Bushra Rana, an assistant professor of cell and developmental biology, to test a novel technology that uses CRISPR/Cas gene-editing tools to genomically record inputs from two signaling pathways in the developing zebrafish brain.
- Amelia Escolano, Wistar Institute assistant professor of microfluidics, to pursue novel strategies and technologies to advance the design of universal vaccines against highly mutating viruses, bacteria and cancer.

The awards were made through the NIH Common Fund, which supports bold projects that catalyze discovery in biomedical and behavioral research. Participants work across NIH institutes and centers to collaborate on innovative research that is expected to address high-priority challenges for the NIH and the broader scientific community.

This year 103 awards nationally total approximately $285 million in support from the institutes, centers, and offices across NIH over five years beginning in 2022.

Ivy Plus Provost Leadership Fellows

Interim Provost Beth A. Winkelstein and Vice Provost for Faculty Laura Perna have announced Penn’s inaugural cohort of Ivy Plus Provost Leadership Fellows.

The inaugural cohort of Ivy Plus Provost Leadership Fellows will participate in the 2022-2023 Institute on Inquiry, Equity and Leadership of the Faculty Advancement Network, a consortium of 12 research universities collaborating to advance diversity and inclusion. The goal of the institute is to prepare faculty leaders with the tools and skills of inquiry needed to lead their respective departments and/or disciplines toward increased diversity, equity, inclusion, and inclusive excellence. Joann Mitchell, Senior Vice President for Institutional Affairs and Chief Diversity Officer, and Vice Provost Perna serve as Penn’s Steering Committee members for the Faculty Advancement Network.

David L. Goldshy, professor and chair of Earth & environmental science in the School of Arts and Sciences, focuses his research on the flow and fracture of rocks, ice and other planetary materials at the laboratory scale, and how these influence large-scale geodynamic processes, such as the nucleation of earthquakes and the response of ice sheets to a warming climate.

Junhyong Kim, Patricia M. Williams Term Professor and chair of biology in the School of Arts and Sciences, focuses his research at the interface of genomics, computational biology, and evolution. His current research involves developing new single cell technologies and applying single cell assays to understanding the cellular diversity of the female reproductive system, kidney diseases, and cell differentiation processes.

Marisa C. Kozlowski, professor of chemistry in the School of Arts and Sciences, focuses her research on the rational design of new methods and catalysts for use in organic synthesis, the use of high throughput screening and employment of novel computational tools for the discovery and optimization of new reagents and catalysts, and the mechanisms to improve reaction processes and increase understanding of fundamental reaction steps.

Chinedum Osuji, Eduardo D. Glandt Presidential Professor and chair of chemical and biomolecular engineering in the School of Engineering and Applied Science, focuses his research on the structure and dynamics of soft materials and complex fluids with interests in structure-property relationships in ordered soft materials, directed self-assembly of block copolymers and other soft mesophases, nanostructured membranes, and rheology and slow dynamics of disordered systems.

Shu Yang, Joseph Bordogna Professor of Engineering and chair of materials science and engineering in the School of Engineering and Applied Science, focuses her research on innovative materials synthesis, assembly and co-manufacturing of complex, multi-functional and sustainable materials from soft materials and composites.

Sophia Rosenfeld: W. Kluge Center Chair at the Library of Congress

Sophia Rosenfeld, the Walter H. Annenberg Professor of History in the School of Arts and Sciences, has been appointed Kluge Chair in Countries and Cultures of the North by the John W. Kluge Center at the Library of Congress. Dr. Rosenfeld, who is also chair of the department of history, is an expert in European intellectual and cultural history, with a special emphasis on the Enlightenment, the trans-Atlantic Age of Revolutions, and the legacy of the 18th century for modern democracy. She has authored multiple books, including A Revolution in Language: The Problem of Signs in Late Eighteenth-Century France; Common Sense: A Political History; and Democracy and Truth: A Short History. Her articles and essays have appeared in leading scholarly journals, including the American Historical Review, the Journal of Modern History, French Historical Studies, and the William and Mary Quarterly, as well as The New York Times, The Washington Post, Dissent, and The Nation. From 2013 through 2017, she co-edited the journal Modern Intellectual History.

Dr. Rosenfeld has received fellowships from the Guggenheim Foundation, the School of Social Science at the Institute for Advanced Studies in Princeton, the Mellon Foundation, both the Remarque Institute and the Center for Ballet and the Arts at NYU, and the American Council of Learned Societies, as well as visiting professorships at the University of Virginia School of Law and the École des Hautes Études en Sciences Sociales.
Huda Zoghbi: Elaine Redding Brinster Prize in Science or Medicine from the Institute for Regenerative Medicine

For her work pinpointing the underlying, genetic causes of a pair of devastating neurological diseases, the Institute for Regenerative Medicine at the University of Pennsylvania has awarded Huda Zoghbi the second Elaine Redding Brinster Prize in Science or Medicine. Dr. Zoghbi is the current and founding director of the Jan and Dan Duncan Neurological Research Institute at Texas Children’s Hospital, a distinguished service professor at Baylor College of Medicine, and an investigator at the Howard Hughes Medical Institute. Her research advanced the field’s conceptual understanding of how gene expression can influence neurological health, even in non-inherited disorders.

Dr. Zoghbi began her career as a clinician before diving into research to understand the causes of some of the conditions she saw affecting her patients. Through a long-lasting collaboration with Harry Orr at the University of Minnesota, Dr. Zoghbi discovered that a lengthening of the ATXN1 gene causes spinocerebellar ataxia 1, a progressive disorder characterized by issues with balance and movement.

In a different line of work, Dr. Zoghbi was pursuing the genetic basis of Rett syndrome, a rare and sporadic neurological and developmental disorder that affects the way the brain functions after birth, causing a progressive loss of motor skills and language, primarily in female patients. In 1999, her research team identified mutations in methyl-CpG-binding protein 2 gene, known as MECP2, as the root cause for Rett syndrome. Further work showed that the brain is sensitive to changes in the levels of MECP2 expression and that duplication of the gene can cause other neurological issues.

“Dr. Zoghbi’s interests in the basis for neurological disorders were sparked by her initial observations in the clinic. It was an exceptional path from there to revealing how mutations in a methyl-DNA binding protein cause Rett syndrome and how expansion of DNA repeat sequences in spinocerebellar ataxia 1,” said Ken Zaret, director of the Institute for Regenerative Medicine and the Joseph Leidy Professor of Cell and Developmental Biology at Penn. “We are thrilled that Dr. Zoghbi is the second awardee of the Elaine Redding Brinster Prize.”

The prize, supported by an endowment from the children of Elaine Redding Brinster, is awarded annually to a researcher whose singular discovery has made a unique impact on biomedicine. Each winner receives $100,000, a commemorative medal, and an invitation to present a lecture at Penn.

Dr. Zoghbi will accept the prize on March 15, 2023, as part of the day-long Ralph L. Brinster Symposium at Penn. The symposium will feature several eminent scientists from across the biomedical sciences.

“I am deeply honored and humbled to be recognized with the Elaine Redding Brinster Prize for research that was inspired by my patients,” said Dr. Zoghbi. “For me, it is also very special to be part of the Ralph Brinster Symposium, as my research benefited immensely from technologies developed by Professor Brinster.”
How Much Should We Worry About Fake, Low-Quality and Biased News?: Andrew Guess, Columbia University; 11 a.m.; Zoom webinar; info: peterlit@seas.upenn.edu (Mechanical Engineering & Applied Mechanics).

A Prediction Tool for Individual Outcome Trajectories Across the Next Year in First Episode Psychosis in Coordinated Specialty Care; Melanie Wall, Columbia University; 3:30 p.m.; room 701, Blockley Hall (Center for Clinical Epidemiology & Biostatistics).

Equilibrium Complexity and Deep Learning; Constantinos Daskalakis, Massachusetts Institute of Technology; 3:30 p.m.; room 101, Levine Hall (Computer & Information Science).

Prior weeks' reports are also online. –Eds.

This summary is prepared by the Division of Public Safety and includes all criminal incidents reported and made known to the University Police Department between the dates of September 25–October 2, 2022. The University Police actively patrol from Market St to Baltimore Avenue and from the Schuylkill River to 49th St & Market St to Woodland Avenue.

September 26–October 2, 2022

The University of Pennsylvania's journal of record, opinion and news is published Tuesdays during the academic year, and as needed during summer and holiday breaks. Its electronic editions on the Internet (accessible through the Penn website) include HTML, Acrobat and mobile versions of the print edition, and interim information may be posted in electronic-only form. Guidelines for readers and contributors are available on request and online.

The University of Pennsylvania Police Department
Community Crime Report
About the Crime Report: Below are the Crimes Against Persons or Crimes Against Society from the campus report for September 19-25, 2022. Also reported were 19 crimes against property (6 other thefts, 4 thefts from building, 2 burglaries, 3 bike thefts, 2 retail thefts, 1 auto theft, and 1 theft from vehicles), with 1 arrest. Full reports are available at: https://almanac.upenn.edu/sections/crimes. Prior weeks' reports are also online. –Eds.
In her remarks at the 10th anniversary celebration of the Penn Vet Working Dog Center (WDC), founder and executive director Cynthia Otto shared the stories of two of the dogs trained through the center—Thunder and Rookie—as examples of how sometimes, a path to success can be circuitous, protracted, or simply not obvious from the start.

Thunder, a chocolate Labrador retriever, was a sleepy seven-week-old puppy when the WDC marked its launch on September 11, 2012. “Even after several months of training, he still hadn’t declared his major,” Dr. Otto said. But the training team didn’t give up on him, and at around a year of age, “he woke up.” Thunder became an urban search and rescue dog and, together with handler Spring Pittore, continues to deploy on disaster missions with FEMA’s New Jersey Task Force 1.

Along those same lines, Rookie, a German shepherd, was initially a “low-energy puppy” more interested in cuddles than training. Yet one day, “a switch flipped,” Dr. Otto recalled, and Rookie’s fierce side emerged, her potential as a law enforcement K9 becoming apparent. Today Rookie is a dual-purpose K9, able to both restrain perpetrators and sniff out explosives in her work with officer Jeff Seaman of the Lower Merion Police Department.

Like the career trajectories of these two dogs, the success of the WDC was not always a given. Developing such a center had been Dr. Otto’s dream since she cared for the working dogs deployed in a search for survivors at Ground Zero following the 9/11 attacks. It took another decade for it to become a reality, situated in its own space at Pennovation Works with seven wriggly puppies, a small staff, and a cadre of committed volunteers.

Fast forward 10 years and the WDC is thriving. To date, the center has graduated 131 dogs into careers in search and rescue, law enforcement, medical detection, and more, with a 94% success rate in placing its puppies in jobs. The furry faces of the WDC’s trainees have touched the lives of hundreds of people, too, from middle school students who have learned what it means to be a canine handler, to foster families who have opened their homes to puppies in training, to police departments who have received training or purchased dogs to augment their capacity, to scientists who have investigated a dog’s ability to perceive the smell of the most minute quantity of a target scent.

Representatives from each of these groups and more were among the nearly 300 people who gathered in the Pennovation Center to celebrate the past 10 years of the center, learn about its future initiatives, and marvel over the tremendous skill of the center’s fit and intelligent dogs.

In the wake of 9/11, Dr. Otto led a longitudinal study tracking the health and behavior of the dogs that deployed to that disaster. As an emergency and critical care veterinarian, she was driven to learn more about how best to prepare working dogs for their careers and care for them on the job and off. She couldn’t help but also remark at the charisma of the dogs themselves, bringing light into dark moments.

“My 10 days with the team at Ground Zero reinforced the importance of these heroic canines and their impact of their presence on the morale of first responders,” said Dr. Otto at the anniversary celebration, sharing a photo of three firefighters petting working dog Logan during a moment of down time.

After Penn acquired the Pennovation Works property in 2010, she recognized the chance to bring her vision to life. Key staff members have bolstered the WDC’s work from its earliest days, including training director Annemarie DeAngelo and training manager Pat Kaynaroglu, later joined by WDC associate director Vicki Berkowitz and law enforcement training coordinator Bob Dougherty. Begun in one room in an old gymnasium on the former DuPont lab property, the WDC has expanded to fill a building, growing its team of staff as well as students and volunteers to number in the hundreds. A slew of publications detail the findings Dr. Otto and colleagues have generated. The WDC has honed its focus on scent detection dogs, training the last of the puppies that come through its doors for careers in search and rescue and law enforcement.

Yet they’ve also embraced new opportunities in recent years, developing partnerships with the Pennsylvania Department of Agriculture and Pennsylvania Game Commission, for the Penn’s Wildlife Futures Program continues, Dr. Otto noted, the WDC would also like to establish a training certification program with a focus on detecting environmental hazards and wildlife disease. Now with 10 years of research and experience behind them, the WDC plans to continue sharing that expertise. Whether that is through supporting other organizations interested in implementing similar working dog training programs, building an educational platt form with updates sharing research findings, and offering outreach to veterinarians, scientists, and the entire working dog community, Dr. Otto and her colleagues want to ensure all have access to the most up-to-date and rigorous science to enable the ability of working dogs to save lives.

At the 10th anniversary event, a series of demos conducted in an increasingly steady rain put the dogs’ skills, and their trainers’ and handlers’ commitment, on full display. Rookie and her handler Mr. Seaman performed an “article search,” the K9 sniffing out the location of a fake gun planted in a field outside Pennovation Works. Eight-month-old black lab Jessie worked with trainer Danielle Berger to show off the carefully thought-out warmups and fitness routines that keep WDC dogs in top shape. And trainers working with Dutch shepherd Kali, who is just three months old, demonstrated how the WDC evaluates puppies’ aptitude and drive by seeing how well she fixated on a toy despite distractions.

Forging connections between people has been at the heart of the WDC since the beginning. Part of that mission includes welcoming students with interests that range from nutrition to video production to criminology. Kat Cummings, who attended the Sunday celebration, was a high school student when he walked in the WDC doors in January 2019. His first tasks involved assisting Ms. Berger, taking videos of the dogs, and doing administrative work. He returned the following January, becoming more immersed in training. Now a third-year student at Cabrini College, Mr. Cummings hopes to go into veterinary medicine and said the “foot in the door” at WDC was a major reason he’s excited about his path.

Foster families are another linchpin of the center’s operations, caring for dogs during the evenings and weekends when they’re not training, and providing the socialization that’s so essential to the WDC’s approach. The difficult part for many fosters is saying goodbye when it’s time for the dogs to enter their careers and join their handlers’ families.

Many foster “parents” were in attendance over the weekend, showing off photos and admiring their former charges. Eileen Houseknecht fostered a puppy from the center’s first class, a yellow Labrador retriever named Sirius. He is now a search and rescue dog in New Mexico, and Ms. Houseknecht stays in touch and occasionally sends gifts for Sirius to enjoy. “His handlers send me videos when he opens them,” Ms. Houseknecht said. “He has some gray in his fur now, but he still looks great.”

After a few hours catching up with old friends, volunteers, staff members, and others at the anniversary, Dr. Otto reflected on the significance of the WDC for the many people who are part of it. “There are a lot of people who have walked through our door feeling lost and found themselves here, carved out a purpose for themselves,” she said.

And with the WDC’s uncertain beginnings in the distant past, Dr. Otto notes a legacy that will last far beyond the next decade.

“I’m so incredibly proud of what we’ve built,” she said. “I put in the infrastructure to put up this pole barn, and all these other people put in the floors, the walls, the décor, all the things that make it a home.”

Adapted from a Penn Today article by Katherine Unger Baillie, September 14, 2022.