IMAGINE
INNOVATE
IMPACT

VISION
To inspire members of the Arts and Sciences community to be creators, scholars, inventors, and responsible global citizens.

MISSION
To bring together cross-disciplinary and diverse perspectives to promote discovery and communication, advance knowledge, and improve the human condition.
Imagine. Innovate. Impact. These three concepts lie at the heart of WPI’s School of Arts & Sciences. The interdisciplinarity of the arts and sciences at WPI—seamless interactions between and among the arts and sciences as well as engineering and business—allows what our imagination sparks to come to life through scientific, technological, artistic, and humanistic innovation. The arts and sciences do not just overcome barriers between disciplines but eliminate them such that the specter of what is possible is limitless.

Overcoming barriers between disciplines has allowed WPI to tackle the unprecedented global challenge of the COVID-19 crisis. As you will read in the following pages, WPI computer science professor Dmitry Korkin brought together a team of students to create a structural 3D genomics roadmap of the new coronavirus—a feat accomplished in just 10 days—to help other scientists accelerate and advance desperately needed treatment options. This is but one example of how our faculty and students utilize their imagination and creativity to tackle important challenges and innovate in extraordinary ways. This is not a new approach but one that lies within the fabric of our institution and school. Take, for example, the accomplishments of one of WPI’s notable alumni, Robert Goddard. The “Father of Modern Rocketry” published his first paper in Scientific American as an undergraduate student in 1907. He graduated from WPI in 1908 as a general science major and his cumulative achievements laid the foundation for world-changing innovations including long-range rockets, satellites, and spaceflight. Fast forward more than a century to another challenge like COVID-19, and WPI faculty and students continue to imagine a world where we play a critical part in addressing not just the needs of the moment but those that will define our future.

I am honored to be part of this amazing community without boundaries. Where music, art, and design-thinking allow our scientists and engineers to have long-lasting and eternal impact, inspiring and exciting the imagination to reach their own stars, regardless of what they choose to research or study. As you will see in this edition of Pathways, the students and faculty of WPI’s School of Arts & Sciences are making an impact not only here on campus and nationally, but throughout the world.

Jean King, PhD
Peterson Family Dean of Arts and Sciences

“ It is difficult to say what is impossible, for the dream of yesterday is the hope of today and the reality of tomorrow.”

Robert H. Goddard ’08
inventor of the liquid-fueled rocket
The 2019 Arts & Sciences Week celebration included events that embodied the theme of “Imagine, Innovate, Impact!” This campus-wide event showcased the array of A&S programs and included activities that launched WPI’s Latin American Studies Initiative, such as student and faculty lightning talks, the inaugural Latin American Studies Project Awards, and invited Latin American scholar talks. Other events included a visual art showcase and gallery walk, student lightning talks and graduate student poster session, a laboratory open house, and a seminar on social justice and urban design, among others.

The Latin American Studies Initiative brings together students, faculty, and staff from across the university’s four divisions—Arts & Sciences, Business, Engineering, and The Global School—to confront critical issues affecting the region and the wider world. By integrating ongoing on- and off-campus activities that relate to Latin America, the initiative organized around sustainability, mobility, and intercultural competency and amplifies diverse forms of engagement between WPI and the region.
“The true sign of intelligence is not knowledge but imagination.”

Albert Einstein, physicist and founder of the theory of relativity

Gillian Smith, associate professor of computer science, demonstrates her work that blends computation and traditional crafts.
PUTTING THE ART IN ARTS & SCIENCES

Panmela Castro, a grafiteira and performance artist from Rio de Janeiro, Brazil, was a featured guest during A&S Week. Her work focuses on female empowerment and destigmatizing the role of women in society. While at WPI, Castro painted a mural of Worcester native Abby Kelley Foster, a prominent suffragist and abolitionist, in the first-floor lounge of Salisbury Labs. The stunning mural was made possible through support from WPI’s Global Lab.

DID YOU KNOW?

WPI has a solid footprint in Latin, Central, and South America. For example, in 2018, 167 students completed off-campus projects at the HUA Project Centers in Buenos Aires; the IQP Centers in Costa Rica, Paraguay, Panama, Ecuador, Puerto Rico, and Argentina; and the MQP Centers in Panama and Brazil.
Choral Masterpiece


The Artistry of Gaming

Local gaming industry experts attended Showfest, an end-of-year display of games created by graduate and undergraduate students from WPI’s interactive media & game development (IMGD) program. They interviewed students about their games, offered feedback, and discussed employment.

Source: Worcester Telegram & Gazette
**Robot-Human Sound Fusion**

Scott Barton, associate professor of music, produced Sound Fusion, a first-of-its-kind concert at Worcester’s Mechanics Hall, pairing human musicians with artificially intelligent musical robotics. The concert blended the venue’s 3,504-pipe Hook organ with autonomous and human-controlled 21st century robots Barton created with undergraduate and graduate students.

**Moth Radio Hour Presentation**

ENSEMBLES
Orchestra
Stage Band
Concert Band
Brass Ensemble
String Ensemble
Jazz Ensemble
Glee Club
Alden Voices Women’s Chorus
Chamber Choir
Festival Chorus

EXTRACURRICULAR ENSEMBLES
Flute
Saxophone
Percussion
Trombone
Afro-Percussion

A CAPPELLA GROUPS
Simple Harmonic Motion
Technicords
Audiophiles
Ketones
Sound Logic
Here, music is raised to an academic level beyond that of an extracurricular activity. There are elements of a club, but there's also an academic credibility to it because it can satisfy a degree requirement. It brings everything to a different level.

Douglas Weeks, teaching professor and administrator of music
“If I were not a physicist, I would probably be a musician. I often think in music. I live my daydreams in music. I see my life in terms of music.”

Albert Einstein, physicist and founder of the theory of relativity

500+ students participate in WPI music ensembles

300+ students are enrolled in music classes at any given time
PUBLICATIONS AND LITERARY WORKS

These are just a few of the many books and literary works published by A&S faculty in the past year.

Professor of social science & policy studies Rob Krueger published his latest book, *Adventures in Sustainable Urbanism*, which offers a global view of what sustainable urbanism looks like in different cultures and how social justice is an important, yet often neglected, part of the conversation.

*Morality and the Environmental Crisis* by Roger Gottlieb, professor of philosophy, was listed as one of the best new environmental books of the month by EcoWatch, a leading environmental news site.


Kate McIntyre’s story “Prairie Vision,” published in *The Cincinnati Review*, was selected for Special Mention in the new Pushcart anthology. The assistant professor of humanities & arts is editor of the literary magazine *The Worcester Review*, an annual print journal supported by the Worcester County Poetry Association since 1972.

Angel Rivera, associate professor of international & global studies, had his story “La sonrisa de su padre” (“Her Father’s Smile”) accepted for publication in *Tragedias ejemplares: antología de horror cotidiano;* Ediciones Sangrefria.
CONNECTING THE PAST

Computer Science Marks Five Decades of Impact

More than 200 faculty, staff, friends, and alumni gathered on March 16, 2019, to celebrate the 50th anniversary of WPI’s CS department. The event included historical displays, student posters, and a panel discussion on the past, present, and future of computer science at WPI. The panel featured President Laurie Leshin, Dean of Arts & Sciences Jean King, and alumni panelists representing each decade of the CS program.

From left, Carolina Ruiz, professor of computer science and associate department head; Jean King, dean of arts & sciences; Craig Wills, professor of computer science and department head; Laurie Leshin, WPI president; and Elke Rundensteiner, professor of computer science and director of WPI’s data science program.
"Launching to a Robotic Future," an October 2019 symposium, celebrated more than a decade of robotics engineering innovation and excellence at WPI. The event featured distinguished robotics researchers and members of the robotics industry from the United States, Europe, and Asia and showcased various robots and competition wins that have made WPI a leader in the robotics field.
New Data Science Program

WPI launched an undergraduate degree program in data science, making WPI one of the few schools in the nation to offer undergraduate, graduate, and doctoral degrees in this field. The program will meet a growing demand for highly trained data scientists with technical and scientific expertise.

“What is now proved was once only imagined.”

William Blake, poet and artist
A&S PROGRAMS OF EXCELLENCE

**top 25**

WPI’s Biology program was named one of the top 25 best colleges with a Bachelor’s in Biology by GradReports (2020).

**#3**

WPI’s Interactive Media & Game Development (IMGD) program was ranked third of the 25 Best Bachelor’s in Game Design Degree Programs for 2019 by the Bachelor’s Degree Center.

**#2**

Computer Science major in the nation and Top 1% nationwide College Factual (2020).

**#10**

Physics major in the nation College Factual (2020).

**#14**

Mathematical Sciences major in the nation College Factual (2020).

**#5**

Data Science online master’s degree Guide to Online Schools (2020).
Board of Trustees’ Award for Academic Advising
Scarlet Shell, assistant professor of biology & biotechnology
recognizes the important role that academic advisors play in guiding and mentoring students through stages of professional and personal development.

Neil Heffernan
was named William Smith Dean’s Professor in Computer Science, in recognition of excellence in scholarship. Heffernan also directs the learning sciences & technologies graduate program.
Dmitry Korkin

professor of computer science, was elected a senior member of the International Society for Computational Biology (ISCB).

Suzanne Weekes

professor of mathematical sciences and associate dean for undergraduate studies, was elected to the Council of the Society for Industrial and Applied Mathematics (SIAM).

For the third year, WPI collaborated with Stanford University and the Global Women in Data Science (WiDS) Conference to bring the Women in Data Science (WiDS) conference to Central Massachusetts. WPI participated with more than 150 other locations worldwide to inspire and educate data scientists, regardless of gender, and to support women in the field. This one-day technical conference provided an opportunity to hear about the latest data science–related research and applications in a number of domains, and to connect with others in the field.
“Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less.”

Marie Curie, pioneering physicist and chemist

Emily Douglas

professor and head of social science & policy studies, received the 2019 Linda Saltzman Memorial Intimate Partner Violence Researcher Award, which honors those making substantial contributions to the field of intimate partner violence.

Stephan Sturm

associate professor of mathematical sciences, was elected secretary of the Society for Industrial and Applied Mathematics (SIAM) Activity Group on Financial Mathematics and Engineering.
1 in 200

The National Security Agency and the Department of Homeland Security renewed WPI’s designation as a National Centers of Academic Excellence in Cyber Defense (CAE-CD), one of about 200 nationwide.

William San Martín

assistant teaching professor of global history, was awarded the 2019 EHCA Prize for Interdisciplinary Research in Environmental History for his paper “The Place of National Science in Transnational Environmental Governance. Chile’s Nitrogen Revolution and the Global Nitrogen Challenge.”

Bruce Bursten

professor of chemistry & biochemistry, was selected to receive the 2020 ACS Award for Distinguished Service in the Advancement of Inorganic Chemistry by the American Chemical Society (ACS). The award, given to one person per year worldwide, recognizes individuals who have advanced inorganic chemistry by significant service and outstanding research.
Weight Stigma Toward Pregnant Women Is Widespread and Damaging

Angela Incollingo Rodriguez, assistant professor of psychology, published two articles on weight stigma toward pregnant and postpartum women. The first, in the journal *Stigma and Health*, reports nearly two-thirds of pregnant and postpartum women experience weight stigma from friends, family, and even healthcare providers. The second, in the journal *Social Science & Medicine*, reveals that when pregnant and postpartum women experience weight stigma, they are at risk for depressive symptoms, unhealthy eating behaviors, and stress.

Helping NASA Spacecraft Travel Faster and Farther

Randy Paffenroth, associate professor of mathematical sciences, computer science, and data science, combines cutting-edge machine learning with 19th-century mathematics to make NASA spacecraft lighter and more damage tolerant by developing methods to detect imperfections in carbon nanomaterials used to make composite.
RESEARCH THAT BREAKS THROUGH BOUNDARIES

A New Development in the Novel Coronavirus Research Approach

Using a viral genome of the coronavirus (COVID-19) published on the National Center for Biotechnology Information website, Dmitry Korkin, professor of computer science, and a team of graduate students used molecular modeling to reconstruct the 3D structure of major viral proteins and their interactions with human proteins, a major development that potentially holds the key to understanding the spread and treatment of the deadly virus. The complete 3D structural roadmap dataset can be found at Korkin’s lab website (korkinlab.org/wuhan). Joining Korkin on the research are WPI PhD students Hongzhu Cui, Ziyang Gao, Ming Liu, Senbao Lu, from China; Oleksandr Narykov from Ukraine; Suhas Srinivasan from India; master’s student Mo Sun from China, and master’s Fulbright scholar Winnie Mkandawire from Malawi.
Digital Tools to Help Young Students Understand Math

Erin Ottmar, assistant professor of learning sciences and psychology (above, left) and postdoctoral fellows in learning sciences & technologies Jenny Yun-Chen Chan and Katharine Sawrey are co-principal investigators on a new subcontract for the second phase of development and testing of Graspable Math, a digital platform that helps students learn algebra and is funded by a grant from the U.S. Department of Education’s Institute of Education Sciences.

Researchers also received a $745,612 grant from the National Science Foundation (NSF) to develop a website that children can use to design and play math games that develop computational thinking skills. Ivon Arroyo, affiliate professor in learning sciences & technologies, is principal investigator. Co-principal investigators are Erin Ottmar, and Gillian Smith, associate professor of computer science and interactive media & game development.

Pioneering New Mathematical Methods

Christopher Larsen, professor of mathematical sciences, received a grant from the Division of Mathematical Sciences (DMS) at the National Science Foundation, titled “New Mathematical Methods for Dynamic Fracture Evolution.”
What Worms Can Tell Us About Evolution and Drug Interactions

Jagan Srinivasan, associate professor of biology & biotechnology, has shown that a key biological component in a worm’s communication system can be repurposed to take on a different job, a critical finding about the workings of evolution that could have implications into drug interactions, agricultural bio-engineering, and a better understanding of genetic inheritance through multiple generations.

Jagan Srinivasan, associate professor of biology and biotechnology and director of WPI’s neuroscience graduate program, works with biology doctoral candidate, Douglas K. Reilly.

Emmanuel Agu (left), professor of computer science, works with students in his lab to research and develop smartphone apps that patients with health ailments can use to better manage their conditions, including in the areas of wound management, behavioral health, and substance abuse.
The Intertwined Response of Pathogen and Host During Fungal Infections

A study by researchers at WPI and the Broad Institute shows that gene expression in cells of an infectious fungus and the host’s immune cells appear to be linked, which may provide clues to more effective remedies for difficult-to-treat and sometimes deadly infections. The WPI team includes Reeta Rao, associate dean of graduate studies, professor of biology & biotechnology, and a visiting scientist at the Broad Institute of MIT and Harvard, and Toni Delorey, PhD candidate.

Both Men and Women Take a Negative View of Women Who Drink

In a study examining perceptions of women who drink alcohol, Jeanine Skorinko, professor of psychology, and colleagues found that both men and women view women who drink alcohol in a social setting to be “less human.” The study explored how and why people dehumanize women who drink alcohol and is the first to investigate a connection between alcohol consumption and dehumanization of others.

“Genius is in the idea. Impact, however, comes from action.”

Simon Sinek, American author and speaker

31 current faculty members have won the NSF Career Award.
Human-Robot Interaction in the Workplace

WPI researchers have secured a five-year, $3 million National Science Foundation (NSF) grant focusing on research and training related to the adoption of robotic assistants in the workplace. The project’s goal is to develop and implement graduate education traineeship models in science, technology, engineering, and mathematics (STEM) fields.
Cutting-Edge Neurotech Suite
The Neurotech Suite at PracticePoint opened in February in 2020; it represents an exciting interdisciplinary collaboration. The neuroscience research facility includes state-of-the-art equipment for neural data collection, including electroencephalography (EEG), functional MRI (fMRI), eye tracking, fMRI compatible functional near-infrared spectroscopy (fNIRS), and virtual reality (VR), which will be harnessed to advance our understanding of critical topics in neuroscience, including depression, anxiety, cognition, brain injury, addiction, and pain.

Laser Focused Photonics Initiative
WPI, in collaboration with Quinsigamond Community College, has established the AIM Photonics Academy Lab for Education & Application Prototypes (LEAP). The lab will support the development of the integrated photonics manufacturing sector in Central Massachusetts. Photonics, the science of light, is embedded in technologies of daily life, such as smartphones, medical devices, and autonomous vehicles. LEAP is located in WPI’s Gateway Park and contains approximately 2,000 square feet of cleanroom and laboratory facilities equipped with state-of-the-art equipment.

#16
Best Alumni Network

If you’re walking down the right path and you’re willing to keep walking, eventually you’ll make progress.”
Barack Obama, 44th president of the United States

Massachusetts Lt. Gov. Karyn Polito, center, tours a WPI lab with Quinsigamond Community College president Luis G. Pedraja and WPI president Laurie Leshin.
Patent Honors

Marko Popovic, assistant research professor of physics and robotics engineering, and Ermal Toto, PhD student in computer science, were honored for their patented innovations by the Boston Patent Law Association (BPLA). Just 12 patents were selected from more than 10,000 granted last year in New England.

Popovic’s Variable Stiffness Device, nicknamed HydroBone—a wearable device that works in tandem with the user and varies between being a soft, bendable column and a rigid, steel-like pole—was recognized. Toto was honored for his digital instruction system that analyzes users’ eye movement during a complex learning task to determine if they are missing important information.

Robotics for Recycling Centers

Berk Calli, assistant professor of computer science and robotics engineering, and eight other researchers (including co-principal investigator Jacob Whitehill, assistant professor of computer science) received $2.5 million from NSF’s Future of Work at the Human-Technology Frontier program to develop robotics technology that could help recycling center workers sort waste in a safer, cleaner, and more profitable manner.

WPI Breaks Ground on “Smart World” Building

In October 2019 WPI kicked off construction of its new, state-of-the-art facility that will focus on connecting technology and humanity. With a focus on health, energy, transportation, and the built environment, the new teaching and research facility advances the university’s commitment to lead the Fourth Industrial Revolution. The $80 million, 100,000-square-foot building will be situated at the base of Boynton Hill and will include versatile and flexible learning, research, and collaboration spaces, as well as student space and faculty offices.

Assistant professor Berk Calli will work with students on the project to develop robotics technologies for recycling centers. From left, James Akl, Fadi Alladkani, Arianna Kan, Kyle Heavey, Mikayla Fischler, Calli, and Snehal Dikhale.

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IMPACT

Building Robotic Systems to Safely Detonate Landmines

Under the guidance of Craig Putnam, senior instructor of computer science, student teams are developing an autonomous rover and payload-deploying drone that work together to search for and detonate landmines. The autonomous rover detects and marks the mines—hidden munitions that kill or maim as many as 20,000 people around the world each year—and the drone can drop payloads onto the mines to safely detonate them.

Using Games to Bridge Activism and Academics

Leo Bunyea, 2019 graduate of WPI’s IMGD program, created Gotta Go, a game where players are characters with different gender identities whose mission is to find a bathroom quickly. Bunyea’s goal for the game is to show non-transgender people some of the daily hurdles that could be faced by transgender people. Bunyea, who is currently pursuing a master’s degree in IMGD at WPI, presented Gotta Go at the 2019 Southwest Popular and American Culture Association conference.
Women Author’s Evening Raises Funds for Domestic Violence Program

WPI hosted the annual Women Authors Evening, which Jean King, Peterson Family Dean of Arts & Sciences, created 13 years ago along with others in the community, including Linda Looff, WPI’s assistant vice president for government and community relations. The event featured Boston author Anita Diamant (The Red Tent) who also visited assistant professor of creative writing Kate McIntyre’s “Travel Writing” class. New England authors Carrie Johnson (the Muriel Mabley mystery series), Margot Livesey (The Hidden Machine), and Hank Phillippi Ryan, mystery author and investigative reporter for 7News Boston, were also on the panel. The event raised funds for Daybreak, the Central Mass. YWCA’s domestic violence service program.
The School of Arts & Sciences continues to host its popular Critical Conversations Forums, with recent forums on genetically altered humans, artificial intelligence, 5G technology, and climate change. The forums explore emerging topics using faculty panels and audience participation through moderated questions.

CRITICAL CONVERSATIONS

Provost Wole Soboyejo offers a response to audience questions on 5G.

From left, Craig Shue, associate professor of computer science; Jennifer Rudolph, professor of Asian history and director of WPI’s China Hub; Steven Taylor, professor and interim dean of the Foisie Business School; Wole Soboyejo, WPI Provost; Doug Petkie, professor and head of WPI’s physics department; and Alex Wyglinski, professor of electrical and computer engineering and director of WPI’s Wireless Innovation Laboratory; and Jean King, dean of arts & sciences. Shue, Rudolph, Taylor, Petkie, and Wyglinski were panelists for the forum on the impact of 5G technology.

A faculty panel discusses the science and ethics of using technology to create genetically altered humans. Panelists include Patricia Stapleton, assistant professor of social science and policy studies; Natalie Farny, assistant professor of biology and biotechnology; Destin Heilman, associate teaching professor of chemistry and biochemistry; Reeta Rao, professor of biology and biotechnology; and Bethel Eddy, associate professor of humanities & arts. Dean Jean King moderated.
Undergraduates from New England institutions participated in WPI’s 4th annual Next-in-Bio Undergraduate Research Symposium, showcasing their research during a poster session and observing a panel on careers in the life sciences.

Provost Wole Soboyejo discusses an undergraduate research project with a Next-in-Bio participant.

Reeta Rao, professor of biology & biotechnology and associate dean of graduate studies, provides an overview of WPI’s graduate programs in the life sciences.

Kenneth Maynard, Senior Director at Takeda Pharmaceuticals, provided the Next-in-Bio keynote address. He is also a member of the A&S Advisory Board.
WPI hosted 37 graduate students and postdoctoral researchers for the 5th annual STEM Faculty Launch Workshop in October. In the last five years this workshop, which emphasizes increasing diversity in STEM, has provided guidance on pursuing faculty careers to over 170 participants.
The School of Arts & Sciences is continually called on to help expand WPI’s global reach. The School is actively enhancing a collaboration with Zurich University of Applied Sciences (ZHAW) focused on fostering an exchange of cultural experiences, and providing opportunities for research and project work with industry partners. The vision of this expanded partnership includes a global project center with advanced technology and scientific capabilities for research collaborations as well as joint graduate degree programs, exchanges for graduate and undergraduate students, and faculty research collaborations.

WPI’s presence in Switzerland includes the Zurich Switzerland Project Center where students have been conducting Interactive Qualifying Projects (IQPs) since 2016.

Examples of past project work at the Switzerland Project Center:
- Corporate Volunteering in Swiss Parks
- The Future of Swiss Transmission Grid
- Market Trends in Financial Telecommunications for Banks
- Exploring the Benefits and Drawbacks of Shale Gas
- Facilitating a Public Dialogue on Biotechnology

Jean King, dean of arts & sciences; Karen Oates, professor of biology & biotechnology; and Nancy Burnham, professor of physics, visit colleagues at ZHAW.
WPI REU students visit the MathWorks headquarters in Natick, Mass.

Summer Undergraduate Research Opportunities

WPI’s Data Science Research Experience for Undergraduates (REU) program hosted 19 undergraduates from universities across the country during the summer of 2019. Sponsored by the NSF, the REU offers students opportunities to network with alumni and industry partners to learn about exciting career paths in data science.

“Never be limited by other people’s limited imaginations.”

Mae Jemison, first African American woman in space
WPI’s REU site in Clean Energy Science and Technology offered chemistry, physics, and engineering undergraduates the opportunity to work with one of WPI’s interdisciplinary Energy Research Group teams. Students pursued cutting-edge projects in biomass conversion to fuels, solar energy materials and devices, photophysics of energy materials, and energy-efficient devices for high-bandwidth communications.
Through a Clare Boothe Luce Research Scholar grant from the Henry Luce Foundation, the School of Arts & Sciences provides research awards to support traditionally underrepresented undergraduate women in math, computer science, physics, and robotics engineering.

**2019-2020 CLARE BOOTHE LUCE RESEARCH SCHOLARS**

29 Luce research awards provided by WPI since 2016

**Hope Clairmont ’20**  
PHYSICS  
Mentor & research advisor: Lyubov Titova

**Caroline Jaeger, ’22**  
PHYSICS  
Mentor & research advisor: Lyubov Titova

**Alissa Ostapenko ’20**  
COMPUTER SCIENCE AND MATHEMATICAL SCIENCES  
Mentor: Carolina Ruiz; research advisor: Rodica Neamtu

**Katherine Hudek ’21**  
PHYSICS  
Mentor: Lyubov Titova; research advisor: L. Ramdas Ram-Mohan

**Megan Varney ’21**  
PHYSICS  
Mentor & research advisor: Lyubov Titova
The Summer Training in Arts & Sciences Research (STAR) program supports undergraduate students as they conduct summer research projects and is generously funded by WPI’s Arts & Sciences Advisory Board.

**DraftKings Undergraduate Fellowship for Summer Research**

The DraftKings Fellowship is made possible by a generous gift from the DraftKings corporation to support work that elevates the impact of advanced research in information science and technology. This year’s DraftKings scholars are Hannah Borges ’20, biology & biotechnology, and Yihan Lin ’20, computer science. Both are advised by Erin Solovey, assistant professor of computer science.

**Olivia Hunker ’20**
CHEMISTRY

*Advisor:*
Arne Gericke, professor and department head of chemistry & biochemistry

**Nicole Jutras ’21**
PSYCHOLOGY AND COMPUTER SCIENCE

*Advisor:*
Jeanine Skorinko, professor of psychology

**Daniel McDonough ’20**
COMPUTER SCIENCE AND BIOINFORMATICS & COMPUTATIONAL BIOLOGY

*Advisor:*
Amity Manning, assistant professor of biology & biotechnology

**Julia Noel ’21**
CHEMISTRY AND SOCIETY, TECHNOLOGY & POLICY

*Advisor:*
Anita Mattson, professor of chemistry & biochemistry

**Dung Pham ’20**
PHYSICS AND ELECTRICAL & COMPUTER ENGINEERING

*Advisor:*
L. Ramdas Ram-Mohan, professor of physics

**Annalise Robidoux ’20**
BIOLOGY & BIOTECHNOLOGY AND CHEMISTRY & BIOCHEMISTRY

*Advisor:*
Jagan Srinivasan, associate professor of biology & biotechnology

**Megan Varney ’21**
MATHEMATICAL SCIENCES

*Advisor:*
Kun-Ta Wu, assistant professor of physics

#14
Best Science Lab Facilities

#5
Best Career Services
Above, Erin and Katy Kushnir (second author and Erin’s graduate student mentor) discuss their work with Thomas Elsaesser, director of Max-Born-Institute for Nonlinear Optics. At right, Erin receives her award from Andreas Roelofs, Director of Center for Integrative Nanotechnologies (LANL/Sandia).
Claire Dickson-Burke ’19, a double major in international & global studies and biology & biotechnology, was awarded a Fulbright English Teaching Assistant Award for Germany.

Juliet Spitaels ’22, mathematical sciences, was awarded the Charles O. Thompson Scholars Outstanding Member of the Class of 2022, which recognizes first-year students for excellence in their academic work.

Recipients of the Class of 1879 Awards

Neel Dhanaraj ’19, “An Analysis of the Potential Endangerment of Immigrants Due to Merit-Based Immigration,” major: mechanical engineering, minor: robotics engineering, advisor: Jennifer McWeeny

Jared Grier ’19, “Acquired Disability and Disruption of the Self,” major: mechanical engineering, minor: philosophy, advisor: Jennifer McWeeny

Jessica Hatt ’20, “The Drug that Shattered the Nuclear Family,” major: chemistry, advisor: Constance Clark

“Just don’t give up what you’re trying to do. Where there is love and inspiration, I don’t think you can go wrong.”

Ella Fitzgerald, American jazz singer

Lilly-Beth Linnell ’22, psychology, is the recipient of the Julia Kasparian Endowed Scholarship. Harry A. Kasparian ’73 established this scholarship in memory of his daughter, Julia, to honor and celebrate her memory by supporting female students studying neuroscience, with the hope that they may go on to make discoveries and develop treatments for mental illness.
EXPERTISE ACROSS DISCIPLINES

DEAN'S OFFICE

Jean King
PETERSON FAMILY DEAN OF ARTS & SCIENCES

Rebecca Ouellette
DIRECTOR OF OPERATIONS

Pamela Paskalis
ADMINISTRATIVE ASSISTANT

Patricia Bergmann
SENIOR EXECUTIVE ADMINISTRATOR
DEPARTMENT HEADS

Emily Douglas
SOCIAL SCIENCE & POLICY STUDIES

Luca Capogna
MATHEMATICAL SCIENCES

Joseph Duffy
BILOGY & BIOTECHNOLOGY

Arne Gericke
CHEMISTRY & BIOCHEMISTRY

Kathryn Moncrief
HUMANITIES & ARTS

Douglas Petkie
PHYSICS

Craig Wills
COMPUTER SCIENCE
PROGRAM DIRECTORS

Jennifer deWinter
INTERACTIVE MEDIA & GAME DEVELOPMENT

Peter Hansen
INTERNATIONAL & GLOBAL STUDIES

Neil Heffernan
LEARNING SCIENCES & TECHNOLOGIES

Robert Krueger
ENVIRONMENTAL & SUSTAINABILITY STUDIES

Dmitry Korkin
BIOINFORMATICS & COMPUTATIONAL BIOLOGY

Lisa Stoddard
ENVIRONMENTAL & SUSTAINABILITY STUDIES

Elke Rundensteiner
DATA SCIENCE

Ryan Madan
WRITING CENTER

Michael Radzicki
SYSTEM DYNAMICS
WPI Names New Provost

In 2019, WPI named Winston Oluwole (Wole) Soboyejo, PhD, Provost and Senior Vice President. His research focuses on biomaterials and the use of nanoparticles for the detection and treatment of disease, the mechanical properties of materials, and the use of materials science to promote global development.

WPI Welcomes Humanities & Arts Department Head

Kathryn Moncrief joined WPI as the Paris Fletcher Distinguished Professor of Humanities and head of the Department of Humanities & Arts. Before coming to WPI, she was professor and chair of the Department of English at Washington College in Maryland, where she taught courses in Shakespeare, Milton, and early modern literature and culture.
NEW A&S FACULTY JOIN WPI

Floyd Brownewell Jr.
ASSISTANT PROFESSOR, COMPUTER SCIENCE
Areas of interest: computational neuroscience, neuroscience data analysis, neural engineering

Ali Yousefi
ASSISTANT PROFESSOR, COMPUTER SCIENCE
Areas of interest: biomimetic structures, modified amino acids, modified nucleic acids, non-bonded interactions

Jonathan Weinstock
ASSISTANT TEACHING PROFESSOR, COMPUTER SCIENCE
Areas of interest: social implications of information technology, computer science education, distributed systems

Daniel Reichman
ASSISTANT PROFESSOR, COMPUTER SCIENCE
Areas of interest: theoretical computer science, machine learning, artificial intelligence

Michael Engling
ASSISTANT TEACHING PROFESSOR, COMPUTER SCIENCE
Areas of interest: algorithms, computational complexity, discrete structures, theory of computation

Natalie Farny
ASSISTANT PROFESSOR, BIOLOGY & BIOTECHNOLOGY
Areas of interest: synthetic biology, biosensors, cellular stress response

Floyd Brownewell Jr.
PROFESSOR OF PRACTICE, BIOLOGY & BIOTECHNOLOGY
Areas of interest: biomimetic structures, modified amino acids, modified nucleic acids, non-bonded interactions

Natalie Farny
ASSISTANT PROFESSOR, BIOLOGY & BIOTECHNOLOGY
Areas of interest: synthetic biology, biosensors, cellular stress response
Patricia Musacchio  
ASSISTANT PROFESSOR, CHEMISTRY & BIOCHEMISTRY  
Areas of interest: intersection of chemical biology and organic chemistry

Patrick Crowe  
INSTRUCTOR AND LECTURER, HUMANITIES & ARTS  
Areas of interest: theatre technology

Patrick Crowe  
INSTRUCTOR AND LECTURER, HUMANITIES & ARTS  
Areas of interest: theatre technology

Holger Droessler  
ASSISTANT PROFESSOR, HUMANITIES & ARTS  
Areas of interest: modern U.S. history, Pacific history, Samoa, imperialism, capitalism, global labor history

Yunus Doğan Telliel  
ASSISTANT PROFESSOR, HUMANITIES & ARTS  
Areas of interest: translation and translatability; science, religion, and secularism; design ethics; social and ethical implications of robotics and AI

Shana Lessing  
ASSISTANT TEACHING PROFESSOR, HUMANITIES & ARTS  
Areas of interest: medical humanities; culture and psychiatry; military mental healthcare; global health; critical bioethics

Yunus Doğan Telliel  
ASSISTANT PROFESSOR, HUMANITIES & ARTS  
Areas of interest: translation and translatability; science, religion, and secularism; design ethics; social and ethical implications of robotics and AI

Keith Zizza  
INSTRUCTOR, INTERACTIVE MEDIA & GAME DEVELOPMENT  
Areas of interest: game audio, interactive audio production in new media

Holger Droessler  
ASSISTANT PROFESSOR, HUMANITIES & ARTS  
Areas of interest: modern U.S. history, Pacific history, Samoa, imperialism, capitalism, global labor history

Mihnea (Mike) Stefan Andrei  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: statistics and applied probability

Gonzalo Contador  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: statistics
“Every great dream begins with a dreamer. Always remember, you have within you the strength, the patience, and the passion to reach for the stars to change the world.”

Harriet Tubman, abolitionist

#9
Game Design Programs (Undergraduate)
Janice Kookoen  
ASSISTANT RESEARCH PROFESSOR, SOCIAL SCIENCE & POLICY STUDIES  
Areas of interest: research methodology, validation in measurement, structural equation modeling, growth mixture modeling, multilevel modeling, instrument design, assessment, classroom behavior, motivation in mathematics education

Chaozhen Wei  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: applied and computational mathematics

Seyed (Reza) Zekavat  
PROFESSOR, PHYSICS  
Areas of interest: wireless local positioning systems

Hridaya Shah  
ASSISTANT TEACHING PROFESSOR, PHYSICS  
Areas of interest: Newtonian mechanics modeling, instrument design, assessment, classroom behavior, motivation in mathematics education

Gregory Lewin  
ASSISTANT TEACHING PROFESSOR, ROBOTICS ENGINEERING  
Areas of interest: electromechanical systems, mechatronics, integrated system design, robotic demonstrators

Crystal Brown  
ASSISTANT TEACHING PROFESSOR, SOCIAL SCIENCE & POLICY STUDIES  
Areas of interest: international relations, comparative politics, human rights, immigration policy, security studies, and the role of politics in technological development and migration

Duncan Wright  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: mathematical biology, neuronal networks, quantum information

Chaozhen Wei  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: applied and computational mathematics

Seyed (Reza) Zekavat  
PROFESSOR, PHYSICS  
Areas of interest: wireless local positioning systems

Hridaya Shah  
ASSISTANT TEACHING PROFESSOR, PHYSICS  
Areas of interest: Newtonian mechanics modeling, instrument design, assessment, classroom behavior, motivation in mathematics education

Gregory Lewin  
ASSISTANT TEACHING PROFESSOR, ROBOTICS ENGINEERING  
Areas of interest: electromechanical systems, mechatronics, integrated system design, robotic demonstrators

Crystal Brown  
ASSISTANT TEACHING PROFESSOR, SOCIAL SCIENCE & POLICY STUDIES  
Areas of interest: international relations, comparative politics, human rights, immigration policy, security studies, and the role of politics in technological development and migration

Duncan Wright  
POSTDOCTORAL SCHOLAR, MATHEMATICAL SCIENCES  
Areas of interest: mathematical biology, neuronal networks, quantum information
Michael Johnson has been promoted to associate teaching professor of mathematical sciences. His research interests include industrial organization, game theory, and graph theory and probability. At WPI, he has taught calculus, statistics, and probability at the undergraduate and graduate levels.

Barry Posterro has been promoted to associate teaching professor of mathematical sciences. His focus as an educator is actuarial mathematics, and he advises students in WPI’s actuarial mathematics and financial mathematics programs.

Nancy Burnham has been promoted to professor of physics. She is one of the leading researchers in the field of atomic force microscopy (AFM). In addition to advancing the science of nanotechnology and AFM, she teaches others to use AFM for their own studies.

“On behalf of the WPI Board of Trustees, I offer my sincere congratulations to this remarkable group of talented and accomplished educators, scholars, and researchers who are changing the world in positive ways and preparing our students to be tomorrow’s leaders.”

WPI President Laurie Leshin
Lyubov Titova has been granted tenure and promoted to associate professor of physics. A member of WPI’s Energy Research Group, she conducts research that makes use of ultrafast terahertz and optical spectroscopy.

Jennifer deWinter has been promoted to professor of humanities & arts. She is director of WPI’s interactive media & game development program and co-director of the professional writing program. Her research interests include computer game theory, computer game development, and cultural studies.

Jennifer Rudolph has been promoted to professor of humanities & arts. A scholar of modern Chinese political history, she is the author of Negotiated Power in Late Imperial China: The Zongli Yamen and the Politics of Reform (2008, Cornell East Asia Series) and an editor of The China Questions: Critical Insights into a Rising Power (Harvard University Press, 2018). She is also director of WPI’s China Hub.

Kristin Wobbe has been promoted to professor of chemistry & biochemistry. Her research interests include the molecular interactions that determine the outcomes of plant/pathogen interactions using a model system consisting of Arabidopsis thaliana, a relative of cruciferous crop plants, and turnip crinkle virus.

Reeta Rao has been promoted to professor of biology & biotechnology. She studies the biology of fungal diseases, particularly those caused by Candida, a species of fungi prevalent in humans that are a leading cause of serious illnesses and death among hospitalized patients.

Lyubov Titova

Jennifer deWinter

Jennifer Rudolph

Kristin Wobbe

Reeta Rao

Jeanine Skorinko

Lyubov Titova has been granted tenure and promoted to associate professor of physics. A member of WPI’s Energy Research Group, she conducts research that makes use of ultrafast terahertz and optical spectroscopy.

Jeanine Skorinko has been promoted to professor of social science & policy studies. The director of WPI’s undergraduate psychological science program, she is a social psychologist who explores how factors in our social environment influence decisions and interpersonal interactions.
Joshua Driscoll ’20, biology & biotechnology
Emily Flavin ’20, biology & biotechnology
Leah McNally Mitchell ’20, mathematical sciences
Kate Mary Alice Olguin ’20, interactive media & game development
Karin Plante ’20, biochemistry
Frankie Schripsema ’21, mechanical engineering; society, technology & policy
Catherine Sherman ’20, biology & biotechnology; bioinformatics & computational biology
Grace Seiche ’20, computer science
Adriana V. Alvarado Blanco Uribe ’20, environmental & sustainability studies; international studies
Megan Varney ’21, physics
Robert Wondolowski ’20, actuarial mathematics
From left, Dayna Mercadante, Geri Dimas, MaryAnn VanValkenburg, Jean King, Avery Harrison, Lynette Robinson, Karen Royer, Leo Bunyea

Leo Bunyea, interactive media & game development  
Geri Dimas, data science  
Tom Hartvigsen, data science  
Avery Harrison, learning sciences & technologies  
Kateryna Kushnir, physics  
Dayna Mercadante, bioinformatics & computational biology  
Elisa Negrini, mathematical sciences  
Samuel S. Ogden, computer science  
Androniqi Qifti, chemistry & biochemistry  
Lynette Robinson, mathematical sciences  
Karen Royer, interactive media & game development  
Diego Vargas Blaco, biology & biotechnology  
Abhishek Kulkarni, robotics engineering  
MaryAnn VanValkenburg, computer science
This year marked the first time that more than half of the faculty promoted and tenured are women. In the School of Arts & Sciences, seven of the nine promoted faculty are women.

From left, Lyubov Titova, associate professor of physics; Jeanine Skorinko, professor of social science & policy studies; Jennifer Rudolph, professor of humanities & arts; Nancy Burnham, professor of physics; and Reeta Rao, professor of biology and biotechnology. Not pictured is Kristin Wobbe, professor of chemistry & biochemistry.
WPI’s Arts & Sciences Advisory Board advises and assists the dean in continuously improving the quality and direction of opportunities for undergraduate and graduate students in the Arts & Sciences through educational advances, research opportunities, and connections to external stakeholders.

Richard Resnick ‘98 (Co-Chair), CEO, Cureatr
Sergio Salvatore ‘02 (Co-Chair), Senior Director, Core Infrastructure, Vimeo
Lauren Baker ‘82, President & CEO, Boston Biomedical Associates
Douglas Borden III ‘96, Lead Program Analyst, Office of Workers Compensation Programs, US
Steven Davi ’85, Senior Vice President, Synacor, Inc.
John Gabranski ‘75, Consultant
Arjan “Ari” Giaya, PhD ‘01, Founder and President, LaunchBay, LLC
Maryann Goebel ‘73, Member of the Board of Directors, Seacoast National Bank
Mary Ellen Lane, PhD, Dean of the Graduate School of Biomedical Sciences and Professor of Neurobiology, University of Massachusetts Medical School
Kenneth I. Maynard, PhD, Senior Director at Takeda Pharmaceuticals
Ellen McCaskill ’89, Business Partner, ExxonMobil Development Co.
Linda McGoldrick, President and CEO, Financial Health Associates International
Marilyn Pifer, PhD, former Director of Research and Innovation, CRDF Global
Chad Pytel ’02, Co-founder and CEO, thoughtbot
Eliza Jane Reilly, PhD, Executive Director, National Center for Science and Civic Engagement
Joseph Rock ‘90, Clinical Innovation Scientist, Philips Healthcare
Sharon Savage, MD ‘91, Chief, Clinical Genetics Branch, Division of Cancer Epidemiology and Genetics, National Cancer Institute
Naveen Selvadurai ’02, Partner, Expa
Urvashi Tyagi, Vice President, Global Commercial Payments, American Express
Michael Wallent ‘91, Director of Program Management, Microsoft Corporation
Kimberly Warren, Portfolio Director, MITRE
Kristin Deming Wheeler ‘93, Senior Patent Counsel, Acushnet Company