## princeton university society of fellows

princeton university society of fellows stands as one of the most prestigious academic communities within Princeton University, dedicated to fostering interdisciplinary research, intellectual exchange, and scholarly excellence. This distinguished society brings together a select group of postdoctoral scholars who have demonstrated exceptional promise in their respective fields. Members of the Princeton University Society of Fellows benefit from a unique environment that encourages collaboration across disciplines, access to extensive resources, and opportunities to engage with Princeton's renowned faculty. The society plays a crucial role in supporting early-career researchers as they develop their academic careers and contribute to advancing knowledge. This article explores the history, selection process, benefits, and impact of the Princeton University Society of Fellows. It also highlights notable fellows and the society's role within the broader Princeton academic community. Below is an overview of the main sections covered.

- History and Mission of the Princeton University Society of Fellows
- Selection Process and Eligibility
- Benefits and Opportunities for Fellows
- Notable Fellows and Their Contributions
- The Society's Role in Princeton's Academic Environment

# History and Mission of the Princeton University Society of Fellows

The Princeton University Society of Fellows was established to cultivate a vibrant intellectual community that supports outstanding scholars in the early stages of their academic careers. Founded in the mid-20th century, the society's mission is to provide an interdisciplinary platform where emerging researchers can pursue innovative projects free from traditional academic constraints. By fostering collaboration and encouraging scholarly risk-taking, the society aims to enhance the intellectual life of Princeton University and contribute meaningfully to global academic discourse.

### **Founding Principles and Evolution**

The society was originally conceived to attract top emerging scholars across various disciplines, ranging from the humanities and social sciences to natural sciences and engineering. Over the decades, it has evolved to include a broader range of fields while maintaining a strong commitment to interdisciplinary engagement. The founding principles emphasize academic freedom, cross-disciplinary dialogue, and mentorship, which continue to shape the society's activities and objectives.

### **Core Mission and Objectives**

The Princeton University Society of Fellows is dedicated to supporting innovative research and intellectual growth among its members. Its objectives include:

- Providing fellows with the freedom and resources to pursue independent research projects.
- Encouraging interdisciplinary collaboration across Princeton's diverse academic departments.
- Facilitating engagement with Princeton's faculty and wider academic community.
- Supporting the professional development and career advancement of fellows.

## **Selection Process and Eligibility**

The selection process for the Princeton University Society of Fellows is highly competitive, reflecting the society's commitment to academic excellence. Candidates are evaluated based on their scholarly achievements, potential for significant contributions to their field, and the originality of their proposed research projects. The society seeks individuals who demonstrate exceptional promise as future leaders in academia and research.

## **Eligibility Criteria**

Applicants must have recently completed their doctoral degrees or be near completion to be eligible for fellowship. The society welcomes scholars from a wide array of disciplines, including but not limited to:

- Humanities
- Social Sciences
- Natural Sciences
- Engineering and Technology
- Interdisciplinary Studies

Applicants must also exhibit a strong commitment to advancing knowledge through innovative and independent research.

## **Application and Selection Procedures**

The application process typically involves submitting a detailed research proposal, curriculum vitae, letters of recommendation, and other supporting materials. A selection committee composed of

Princeton faculty members evaluates each application rigorously, focusing on the quality and potential impact of the proposed research. The process concludes with interviews or presentations for shortlisted candidates. Final fellows are chosen based on their scholarly merit, research vision, and ability to contribute to the society's interdisciplinary community.

## **Benefits and Opportunities for Fellows**

Membership in the Princeton University Society of Fellows offers numerous benefits and opportunities designed to support fellows' academic and professional development. These advantages create an enriching environment that nurtures research excellence and intellectual growth.

## **Research Support and Resources**

Fellows receive generous funding that covers salary, research expenses, and travel to conferences or collaborative meetings. They gain access to Princeton's extensive libraries, laboratories, and academic centers, enabling advanced research across disciplines. The society also facilitates access to specialized workshops and seminars tailored to fellows' research interests.

## Interdisciplinary Collaboration and Networking

One of the hallmark features of the Princeton University Society of Fellows is its emphasis on interdisciplinary dialogue. Fellows participate in regular meetings, colloquia, and informal gatherings that encourage exchanging ideas across fields. These interactions often lead to collaborative projects, publications, and expanded professional networks. Additionally, fellows benefit from mentorship by Princeton faculty and engagement with visiting scholars.

## **Career Development and Academic Advancement**

The society provides resources aimed at enhancing fellows' career prospects, including:

- Workshops on grant writing, publishing, and academic job market preparation.
- Opportunities to present research to diverse academic audiences.
- Support for developing teaching skills and pedagogical experience.
- Access to Princeton's alumni network and professional contacts.

## **Notable Fellows and Their Contributions**

The Princeton University Society of Fellows has been home to many influential scholars who have made significant contributions across academic disciplines. These individuals exemplify the society's

commitment to fostering innovative research and intellectual leadership.

#### **Prominent Alumni**

Several former fellows have gone on to achieve national and international recognition, including prestigious awards, groundbreaking publications, and leadership roles in academia. Their work spans fields such as literature, physics, history, economics, and philosophy. The society's alumni network reflects a diverse spectrum of scholarly excellence and impact.

### Impact on Scholarship and Research

Many fellows have produced seminal research during their tenure at Princeton, often pushing the boundaries of their disciplines. Their contributions have influenced academic thought, policy discussions, and cultural understanding worldwide. The society's environment of intellectual rigor and interdisciplinary exchange has been a catalyst for many such achievements.

## The Society's Role in Princeton's Academic Environment

The Princeton University Society of Fellows plays an integral role in enriching the university's academic ecosystem. By attracting and supporting exceptional early-career scholars, the society contributes to Princeton's reputation as a leading research institution.

## **Enhancing Interdisciplinary Scholarship**

The society's emphasis on cross-disciplinary engagement helps break down traditional academic silos at Princeton. Fellows bring fresh perspectives and innovative methodologies that stimulate new lines of inquiry and collaborative ventures. This dynamic exchange fosters a vibrant intellectual community that benefits the entire university.

## **Supporting Princeton's Commitment to Research Excellence**

The presence of the Society of Fellows aligns with Princeton University's broader strategic goals of advancing cutting-edge research and cultivating academic leadership. The society's support structure enables fellows to focus on high-impact scholarship that enhances Princeton's profile in the global academic community. Furthermore, fellows often contribute to teaching and mentorship within the university, enriching the educational experience for students.

## **Frequently Asked Questions**

### What is the Princeton University Society of Fellows?

The Princeton University Society of Fellows is a prestigious interdisciplinary fellowship program that supports early-career scholars in the humanities, social sciences, and natural sciences, providing them with resources and a collaborative environment to advance their research.

## Who is eligible to apply for the Princeton University Society of Fellows?

Eligibility for the Princeton University Society of Fellows typically includes recent Ph.D. recipients or scholars in the early stages of their academic careers who demonstrate exceptional promise in their respective fields.

## What benefits do Princeton Society of Fellows members receive?

Members receive a competitive stipend, research support, office space, and the opportunity to engage in interdisciplinary collaboration with other fellows and Princeton faculty during their fellowship tenure.

# How long is the fellowship term in the Princeton University Society of Fellows?

The fellowship term usually lasts for three years, during which fellows are expected to pursue independent research and participate in the academic community at Princeton.

## What fields of study does the Princeton University Society of Fellows cover?

The Society of Fellows encompasses a wide range of disciplines across the humanities, social sciences, and natural sciences, encouraging interdisciplinary dialogue and research.

## How does one apply to the Princeton University Society of Fellows?

Applicants typically submit a research proposal, curriculum vitae, letters of recommendation, and other supporting materials through Princeton's official fellowship application portal during the open application period.

## What is the mission of the Princeton University Society of Fellows?

The mission of the Society of Fellows is to foster innovative scholarship by supporting outstanding early-career researchers and promoting interdisciplinary intellectual exchange within Princeton University.

# Are Princeton University Society of Fellows members involved in teaching?

While primary focus is on research, some fellows may have opportunities or obligations to teach or mentor students, depending on the fellowship terms and departmental needs.

# Can international scholars apply for the Princeton University Society of Fellows?

Yes, the Society of Fellows welcomes applications from scholars worldwide, promoting a diverse and global academic community at Princeton University.

#### **Additional Resources**

- 1. Inside the Princeton Society of Fellows: A Legacy of Intellectual Excellence
  This book offers an in-depth history of the Princeton Society of Fellows, tracing its origins and evolution over the decades. It highlights the achievements of its members and their contributions to academia and beyond. Readers gain insight into the society's role in fostering interdisciplinary scholarship and innovation.
- 2. Fellows at Princeton: Stories of Scholars and Innovators
  A collection of personal essays and biographies of notable Princeton Society of Fellows members, this volume showcases the diverse backgrounds and groundbreaking research pursued by its scholars. It explores how the fellowship has shaped their academic and professional trajectories. The book also discusses the collaborative environment that the society encourages.
- 3. The Princeton Society of Fellows and the Advancement of Humanities
  Focusing on the humanities, this book examines the influence of the Princeton Society of Fellows in promoting research and dialogue in fields like literature, philosophy, and history. It details key projects and publications that emerged from the fellowship. The narrative emphasizes the society's commitment to enriching cultural and intellectual discourse.
- 4. Interdisciplinary Pursuits: The Princeton Society of Fellows Experience
  Highlighting the interdisciplinary nature of the fellowship, this book explores how members from various academic disciplines collaborate and inspire each other. It provides case studies of joint research initiatives and seminars hosted by the society. The book underlines the importance of cross-disciplinary exchange in pushing the boundaries of knowledge.
- 5. The Making of Scholars: Mentorship in the Princeton Society of Fellows
  This volume delves into the mentorship traditions within the Princeton Society of Fellows, showcasing how senior members guide and support emerging scholars. It features interviews and testimonials that reveal the impact of mentorship on career development. The book also discusses the society's role in fostering a supportive academic community.
- 6. Princeton Society of Fellows: Cultivating Future Academic Leaders
  Examining the leadership qualities nurtured within the fellowship, this book profiles former members who have gone on to prominent academic and administrative roles. It analyzes how the society's environment encourages critical thinking, innovation, and public engagement. The narrative

highlights the fellowship's influence on shaping the next generation of academic leaders.

- 7. Academic Traditions and Innovations at Princeton Society of Fellows
  This book explores the balance between tradition and innovation in the Princeton Society of Fellows, detailing its established customs alongside new initiatives. It includes discussions on changing research methodologies and the integration of technology in scholarship. Readers gain an understanding of how the society adapts to evolving academic landscapes.
- 8. The Princeton Society of Fellows: A Nexus of Global Scholarship
  Focusing on the international dimension, this book highlights the global connections and
  collaborations fostered by the Princeton Society of Fellows. It profiles fellows from diverse countries
  and examines how their work contributes to global academic conversations. The book emphasizes the
  society's role as a hub for worldwide intellectual exchange.
- 9. Reflections on Fellowship: Personal Journeys within the Princeton Society of Fellows
  A reflective anthology, this book collects memoirs and essays from past fellows recounting their experiences and personal growth during their time at Princeton. It reveals the challenges and triumphs encountered in their scholarly pursuits. The volume provides a heartfelt look at the human side of academic fellowship.

## **Princeton University Society Of Fellows**

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-110/files?docid=gMT50-1283\&title=bilt-rent-day-challenge-answer.pdf}$ 

princeton university society of fellows: Princeton Alumni Weekly , 1949
princeton university society of fellows: Hearings United States. Congress. House.
Committee on Foreign Affairs, 1971

princeton university society of fellows: Born This Way Joanna Wuest, 2023-09-15 Across protests and courtrooms, LGBTQ activists argue that true sex or sexuality is encoded deep down, that it circulates in blood and is an expression of brain shapes and genetic codes. Their opponents incite panic over luring child groomers and a contagious gender ideology which corrupts the brains-and then bodies-of susceptible teenagers. In Born This Way: Science, Citizenship, and Inequality in the American LGBTQ Movement, Joanna Wuest tells the history of the LGBTQ rights movement, the modern scientific study of gender and sexuality, and the identity politics that formed at the nexus. She too reveals how conservative leaders have undermined science's ability to assist equal rights campaigns, reproductive rights, and climate change policies alike. Born This Way is at once a celebratory and cautionary tale, one which delineates a minority rights movement's impressive victories, its powerful and persuasive allies, and the ongoing assault on equality and science alike--

princeton university society of fellows: Jerusalem: The Future of the Holy City for Three Monotheisms United States. Congress. House. Foreign Affairs, 1971

**princeton university society of fellows: The Unintended** Monica Huerta, 2023-06-06 Reimagines photography through the long history of ideas of expression The end of the nineteenth century saw massive developments and innovations in photography at a time when the forces of

Western modernity—industrialization, racialization, and capitalism—were quickly reshaping the world. The Unintended slows down the moment in which the technology of photography seemed to speed itself—and so the history of racial capitalism—up. It follows the substantial shifts in the markets, mediums, and forms of photography during a legally murky period at the end of the nineteenth century. Monica Huerta traces the subtle and paradoxical ways legal thinking through photographic lenses reinscribed a particular aesthetics of whiteness in the very conceptions of property ownership. The book pulls together an archive that encompasses the histories of performance and portraiture alongside the legal, pursuing the logics by which property rights involving photographs are affirmed (or denied) in precedent-setting court cases and legal texts. Emphasizing the making of "expression" into property to focus our attention on the failures of control that cameras do not invent, but rather put new emphasis on, this book argues that designations of control's absence are central to the practice and idea of property-making. The Unintended proposes that tracking and analyzing the sensed horizons of intention, control, autonomy, will, and volition offers another way into understanding how white supremacy functions. Ultimately, its unique historical reading practice offers a historically-specific vantage on the everyday workings of racial capitalism and the inheritances of white supremacy that structure so much of our lives.

princeton university society of fellows: Fields Medallists' Lectures Michael Atiyah, Daniel Iagolnitzer, 1997-10-13 Although the Fields Medal does not have the same public recognition as the Nobel Prizes, they share a similar intellectual standing. It is restricted to one field - that of mathematics - and an age limit of 40 has become an accepted tradition. Mathematics has in the main been interpreted as pure mathematics, and this is not so unreasonable since major contributions in some applied areas can be (and have been) recognized with Nobel Prizes. The restriction to 40 years is of marginal significance, since most mathematicians have made their mark long before this age.A list of Fields Medallists and their contributions provides a bird's eye view of mathematics over the past 60 years. It highlights the areas in which, at various times, greatest progress has been made. This volume does not pretend to be comprehensive, nor is it a historical document. On the other hand, it presents contributions from 22 Fields Medallists and so provides a highly interesting and varied picture. The contributions themselves represent the choice of the individual Medallists. In some cases the articles relate directly to the work for which the Fields Medals were awarded. In other cases new articles have been produced which relate to more current interests of the Medallists. This indicates that while Fields Medallists must be under 40 at the time of the award, their mathematical development goes well past this age. In fact the age limit of 40 was chosen so that young mathematicians would be encouraged in their future work. The Fields Medallists' Lectures is now available on CD-ROM. Sections can be accessed at the touch of a button, and similar topics grouped together using advanced keyword searches.

**princeton university society of fellows: Fields Medallists' Lectures** Daniel Iagolnitzer, 2003 Although the Fields Medal does not have the same public recognition as the Nobel Prizes, they share a similar intellectual standing. It is restricted to the field of mathematics and an age limit of 40 has become an accepted tradition. This volume presents contributions from Fields Medallists.

princeton university society of fellows: Directory of Research Grants 2008 Schoolhouse Partners Llc, 2008-05 It was the 50s and life was simple, until September 25, 1954. That was the night that would be etched in the memory of the citizens of Stanfield, Massachusetts. The Chief of Police described the brutal savagery of the double homicide as the most atrocious crime in the history of the city. A fourteen-year-old girl, and the four-year-old boy in her care were murdered at the hands of a deranged, depraved killer. A Thread of Evidence places the reader at the scene of the crime, an eye witness to the senseless stabbing of two innocent children. With a piece of crochet thread as their only clue, the entire police department, lead by detectives Steven Logan and Raymond Gage, scour the city in search of a maniacal savage. When all tips and leads have been exhausted, they review all evidence. They come back to the thread. The only real evidence. With tenacity and perseverance of Logan and Gage the killer is apprehended. The reader experiences the

twists and turns of the investigation, and ultimately occupies a reserved seat in the Superior Court as the trial proceedings commence. A Thread of Evidence has been written as fiction, but inspired by an actual event. Fifty years later, it remains etched in the minds of all who had lived in the area. The author has researched court records, newspapers, interviewed neighbors, police and has drawn on personal recollections of the crime. The story has been recounted over and over and to this day, it continues to be discussed. A Thread of Evidence is a compelling account of superb detective work, and unprecedented dedication of an entire police department.

**princeton university society of fellows: Hearings** United States. Congress. House. Committee on Science and Astronautics, 1970

princeton university society of fellows: Music in the Post-9/11 World Jonathan Ritter, J. Martin Daughtry, 2013-10-31 Music in the Post-9/11 World addresses the varied and complex roles music has played in the wake of September 11, 2001. Interdisciplinary in approach, international in scope, and critical in orientation, the twelve essays in this groundbreaking volume examine a diverse array of musical responses to the terrorist attacks of that day, and reflect upon the altered social, economic, and political environment of post-9/11 music production and consumption. Individual essays are devoted to the mass-mediated works of popular musicians such as Bruce Springsteen and Darryl Worley, as well as to lesser-known musical responses by artists in countries including Afghanistan, Egypt, Mexico, Morocco, Peru, and Senegal. Contributors also discuss a range of themes including the role played by Western classical music in rites of mourning and commemoration, invisible musical practices such as the creation of television news music, and implicit censorship in the mainstream media. Taken as a whole, this collection presents powerful evidence of the central role music has played in expressing, shaping, and contesting worldwide public attitudes toward the defining event of the early twenty-first century.

**princeton university society of fellows:** Hearings, Reports and Prints of the House Committee on Science and Astronautics United States. Congress. House. Committee on Science and Astronautics, 1970

princeton university society of fellows: Evangelical Christianity and Democracy in Asia David Halloran Lumsdaine, 2009-03-13 Although a minority of the Asian population, Protestants in Asia are a fast-growing group. What are the political implications of this evangelical Christianity? In some cases, religion has enabled poor and marginalized people to gain greater prosperity, self-confidence and civic skills, and more open-minded and democratic societies. But does religion have the kind of cultural currency needed to generate political changes in governments such as China's? Evangelical Christianity and Democracy in Asia provides six case studies on China, Western India, Northeast India, Indonesia, South Korea, and the Philippines. The contributors, mainly younger scholars based in Asia, bring first hand-knowledge to their chapters. The result is a groundbreaking work, indispensable to everyone concerned with the future of the region. Evangelical Christianity and Democracy in Asia is one of four volumes in the series Evangelical Christianity and Democracy in the Global South and grew from a Pew-funded study that sought to answer the question: What happens when a revivalist religion based on scriptural orthodoxy participates in the volatile politics of the Third World? At a time when the global-political impact of another revivalist and scriptural religion - Islam - fuels debate, these volumes offer an unusual comparative perspective.

princeton university society of fellows: Music Divided Danielle Fosler-Lussier, 2007-05-24 Music Divided explores how political pressures affected musical life on both sides of the iron curtain during the early years of the cold war. In this groundbreaking study, Danielle Fosler-Lussier illuminates the pervasive political anxieties of the day through particular attention to artistic, music-theoretical, and propagandistic responses to the music of Hungary's most renowned twentieth-century composer, Béla Bartók. She shows how a tense period of political transition plagued Bartók's music and imperiled those who took a stand on its aesthetic value in the emerging socialist state. Her fascinating investigation of Bartók's reception outside of Hungary demonstrates that Western composers, too, formulated their ideas about musical style under the influence of ever-escalating cold war tensions. Music Divided surveys Bartók's role in provoking negative

reactions to accessible music from Pierre Boulez, Hermann Scherchen, and Theodor Adorno. It considers Bartók's influence on the youthful compositions and thinking of Bruno Maderna and Karlheinz Stockhausen, and it outlines Bartók's legacy in the music of the Hungarian composers András Mihály, Ferenc Szabó, and Endre Szervánszky. These details reveal the impact of local and international politics on the selection of music for concert and radio programs, on composers' choices about musical style, on government radio propaganda about music, on the development of socialist realism, and on the use of modernism as an instrument of political action.

**princeton university society of fellows: National Science Policy** United States. Congress. House. Committee on Science and Astronautics. Subcommittee on Science, Research, and Development, 1970

**princeton university society of fellows:** <u>National Science Policy, H. Con. Res. 666</u> United States. Congress. House. Committee on Science and Astronautics. Subcommittee on Science, Research, and Development, 1970

princeton university society of fellows: Moral Demands in Nonideal Theory Liam B. Murphy, 2003-11-20 Is there a limit to the legitimate demands of morality? In particular, is there a limit to people's responsibility to promote the well-being of others, either directly or via social institutions? Utilitarianism admits no such limit, and is for that reason often said to be an unacceptably demanding moral and political view. In this original new study, Murphy argues that the charge of excessive demands amounts to little more than an affirmation of the status quo. The real problem with utilitarianism is that it makes unfair demands on people who comply with it in our world of nonideal compliance. Murphy shows that this unfairness does not arise on a collective understanding of our responsibility for others' well being. Thus, according to Murphy, while there is no general problem to be raised about the extent of moral demands, there is a pressing need to acknowledge the collective nature of the demands of beneficence.

princeton university society of fellows: National Science Policy, H. Con. Res. 666, Hearings Before the Subcommittee on Science, Research and Development...91-2, July 7, 8, 21, 22, 23, 28, 29; August 4, 5, 11, 12, 13; September 15, 16, and 17, 1970 United States. Congress. House. Science and Astronautics, 1970

princeton university society of fellows: Collected Wisdom of the Early Modern Scholar Anna Marie Roos, Gideon Manning, 2023-01-01 This book brings together leading scholars in the history of science, history of universities, intellectual history, and the history of the Royal Society, to honor Professor Mordechai Feingold. The essays collected here reflect the impact Feingold's scholarship has had on a range of fields and address several topics, including: the dynamic pedagogical techniques employed in early modern universities, networks of communication through which scientific knowledge was shared, experimental techniques and knowledge production, the life and times of Isaac Newton, Newton's reception, and the scientific culture of the Royal Society. Modeling the interdisciplinary approaches championed by Feingold as well as the essential role of archival studies, the volume attests to the enduring value of his scholarship and sets a benchmark for future work in the history of science and its allied fields.

princeton university society of fellows: *Modal Logic* Fouad Sabry, 2023-06-30 What Is Modal Logic Statements regarding necessity and possibility can be represented with the use of a type of logic known as modal logic. As a method for gaining a grasp of ideas like knowledge, obligation, and causality, it is an essential component of philosophy and other subjects that are closely related to it. For instance, the formula can be used to describe the statement that is known in the epistemic modal logic. Using the same formula, one can express that which is a moral responsibility within the framework of deontic modal logic. The conclusions that can be drawn from modal assertions are taken into consideration by modal logic. For instance, the majority of epistemic logics consider the formula to be a tautology, which is a representation of the concept that the only assertions that may be considered to have knowledge are those that are true. How You Will Benefit (I) Insights, and validations about the following topics: Chapter 1: Modal Logic Chapter 2: First-order Logic Chapter 3: Propositional Calculus Chapter 4: Saul Kripke Chapter 5: Kripke Semantics Chapter 6: Temporal

Logic Chapter 7: Epistemic Modal Logic Chapter 8: Accessibility Relation Chapter 9: S5 (Modal Logic) Chapter 10: Dynamic Logic (Modal Logic) (II) Answering the public top questions about modal logic. (III) Real world examples for the usage of modal logic in many fields. (IV) 17 appendices to explain, briefly, 266 emerging technologies in each industry to have 360-degree full understanding of modal logic' technologies. Who This Book Is For Professionals, undergraduate and graduate students, enthusiasts, hobbyists, and those who want to go beyond basic knowledge or information for any kind of modal logic.

**princeton university society of fellows:** <u>Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954</u>, 1990

## Related to princeton university society of fellows

**Home | Princeton University** Princeton brings together undergraduate and graduate students from all backgrounds, and every corner of the earth, to share their experiences and perspectives with one another

**Academics | Princeton University** Learning at Princeton goes beyond the traditional classroom experience, with technology enabling innovative and creative educational opportunities across campus and around the world

**Events by Princeton University Athletics | vivenu** The Official Ticket Site for Princeton Athletics Email: athticket@princeton.edu Ticket Office Phone: 609-258-4849 Office Hours: Monday-Friday (10:00 AM – 2:00 PM)

**Graduate Admission | Princeton University** Graduate Admission Princeton prepares graduate students for distinguished careers in research and teaching, and as leaders in the public and private sectors

**Areas of Study | Princeton University** Politics Population Studies Psychology Public Policy (Princeton School of Public and International Affairs) Quantitative and Computational Biology Quantitative Economics Quantum Science

**Meet Princeton** Princeton University advances learning through scholarship, research, and teaching of unsurpassed quality, with an emphasis on undergraduate and doctoral education that is **Princeton University Admission** Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations

**Login - Princeton University** The campus engagement platform for Princeton University - Powered by CampusGroups

**Admission & Aid | Princeton University** Princeton is a vibrant community that seeks to attract and support students of all backgrounds and interests. We are a leader in ensuring admitted students can afford college, offering one of the

**Office of Information Technology** OIT is committed to technology support and innovation that enables Princeton to achieve its mission: to advance learning through scholarship, research, and teaching of unsurpassed quality

**Home | Princeton University** Princeton brings together undergraduate and graduate students from all backgrounds, and every corner of the earth, to share their experiences and perspectives with one another

**Academics | Princeton University** Learning at Princeton goes beyond the traditional classroom experience, with technology enabling innovative and creative educational opportunities across campus and around the world

**Events by Princeton University Athletics | vivenu** The Official Ticket Site for Princeton Athletics Email: athticket@princeton.edu Ticket Office Phone: 609-258-4849 Office Hours: Monday-Friday (10:00 AM – 2:00 PM)

**Graduate Admission | Princeton University** Graduate Admission Princeton prepares graduate students for distinguished careers in research and teaching, and as leaders in the public and private sectors

Areas of Study | Princeton University Politics Population Studies Psychology Public Policy

(Princeton School of Public and International Affairs) Quantitative and Computational Biology Quantitative Economics Quantum Science

**Meet Princeton** Princeton University advances learning through scholarship, research, and teaching of unsurpassed quality, with an emphasis on undergraduate and doctoral education that is **Princeton University Admission** Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations

**Login - Princeton University** The campus engagement platform for Princeton University - Powered by CampusGroups

**Admission & Aid | Princeton University** Princeton is a vibrant community that seeks to attract and support students of all backgrounds and interests. We are a leader in ensuring admitted students can afford college, offering one of the

**Office of Information Technology** OIT is committed to technology support and innovation that enables Princeton to achieve its mission: to advance learning through scholarship, research, and teaching of unsurpassed quality

**Home | Princeton University** Princeton brings together undergraduate and graduate students from all backgrounds, and every corner of the earth, to share their experiences and perspectives with one another

**Academics | Princeton University** Learning at Princeton goes beyond the traditional classroom experience, with technology enabling innovative and creative educational opportunities across campus and around the world

**Events by Princeton University Athletics | vivenu** The Official Ticket Site for Princeton Athletics Email: athticket@princeton.edu Ticket Office Phone: 609-258-4849 Office Hours: Monday-Friday (10:00 AM - 2:00 PM)

**Graduate Admission | Princeton University** Graduate Admission Princeton prepares graduate students for distinguished careers in research and teaching, and as leaders in the public and private sectors

**Areas of Study | Princeton University** Politics Population Studies Psychology Public Policy (Princeton School of Public and International Affairs) Quantitative and Computational Biology Quantitative Economics Quantum Science and

**Meet Princeton** Princeton University advances learning through scholarship, research, and teaching of unsurpassed quality, with an emphasis on undergraduate and doctoral education that is **Princeton University Admission** Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations

**Login - Princeton University** The campus engagement platform for Princeton University - Powered by CampusGroups

**Admission & Aid | Princeton University** Princeton is a vibrant community that seeks to attract and support students of all backgrounds and interests. We are a leader in ensuring admitted students can afford college, offering one of the

**Office of Information Technology** OIT is committed to technology support and innovation that enables Princeton to achieve its mission: to advance learning through scholarship, research, and teaching of unsurpassed quality

**Home | Princeton University** Princeton brings together undergraduate and graduate students from all backgrounds, and every corner of the earth, to share their experiences and perspectives with one another

**Academics | Princeton University** Learning at Princeton goes beyond the traditional classroom experience, with technology enabling innovative and creative educational opportunities across campus and around the world

**Events by Princeton University Athletics | vivenu** The Official Ticket Site for Princeton Athletics Email: athticket@princeton.edu Ticket Office Phone: 609-258-4849 Office Hours: Monday-Friday (10:00 AM – 2:00 PM)

Graduate Admission | Princeton University Graduate Admission Princeton prepares graduate

students for distinguished careers in research and teaching, and as leaders in the public and private sectors

**Areas of Study | Princeton University** Politics Population Studies Psychology Public Policy (Princeton School of Public and International Affairs) Quantitative and Computational Biology Quantitative Economics Quantum Science

**Meet Princeton** Princeton University advances learning through scholarship, research, and teaching of unsurpassed quality, with an emphasis on undergraduate and doctoral education that is **Princeton University Admission** Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations

**Login - Princeton University** The campus engagement platform for Princeton University - Powered by CampusGroups

**Admission & Aid | Princeton University** Princeton is a vibrant community that seeks to attract and support students of all backgrounds and interests. We are a leader in ensuring admitted students can afford college, offering one of the

**Office of Information Technology** OIT is committed to technology support and innovation that enables Princeton to achieve its mission: to advance learning through scholarship, research, and teaching of unsurpassed quality

**Home | Princeton University** Princeton brings together undergraduate and graduate students from all backgrounds, and every corner of the earth, to share their experiences and perspectives with one another

**Academics | Princeton University** Learning at Princeton goes beyond the traditional classroom experience, with technology enabling innovative and creative educational opportunities across campus and around the world

**Events by Princeton University Athletics | vivenu** The Official Ticket Site for Princeton Athletics Email: athticket@princeton.edu Ticket Office Phone: 609-258-4849 Office Hours: Monday-Friday (10:00 AM - 2:00 PM)

**Graduate Admission | Princeton University** Graduate Admission Princeton prepares graduate students for distinguished careers in research and teaching, and as leaders in the public and private sectors

**Areas of Study | Princeton University** Politics Population Studies Psychology Public Policy (Princeton School of Public and International Affairs) Quantitative and Computational Biology Quantitative Economics Quantum Science

**Meet Princeton** Princeton University advances learning through scholarship, research, and teaching of unsurpassed quality, with an emphasis on undergraduate and doctoral education that is **Princeton University Admission** Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations

**Login - Princeton University** The campus engagement platform for Princeton University - Powered by CampusGroups

**Admission & Aid | Princeton University** Princeton is a vibrant community that seeks to attract and support students of all backgrounds and interests. We are a leader in ensuring admitted students can afford college, offering one of the

**Office of Information Technology** OIT is committed to technology support and innovation that enables Princeton to achieve its mission: to advance learning through scholarship, research, and teaching of unsurpassed quality

### Related to princeton university society of fellows

**Society of Fellows in the Liberal Arts welcomes new scholars** (Princeton University6d) A new cohort of outstanding postdoctoral fellows has joined the Society of Fellows for three years of teaching and research

**Society of Fellows in the Liberal Arts welcomes new scholars** (Princeton University6d) A new cohort of outstanding postdoctoral fellows has joined the Society of Fellows for three years of

teaching and research

**Michael Skinnider wins 2025 Packard Foundation Fellowship** (Princeton University4h) Skinnider's work uses AI to identify chemical structures known as "metabolites" and discover how they influence health. Two

Michael Skinnider wins 2025 Packard Foundation Fellowship (Princeton University4h) Skinnider's work uses AI to identify chemical structures known as "metabolites" and discover how they influence health. Two

Eleven scholars named Presidential Postdoctoral Research Fellows (Princeton University2y) Eleven scholars from disciplines spanning the humanities, engineering, the sciences and the social sciences have been named Presidential Postdoctoral Research Fellows at Princeton. The Presidential Eleven scholars named Presidential Postdoctoral Research Fellows (Princeton University2y) Eleven scholars from disciplines spanning the humanities, engineering, the sciences and the social sciences have been named Presidential Postdoctoral Research Fellows at Princeton. The Presidential Jacobus Fellows: Toscano, Montaño López, Smith, and Unger win Princeton's top graduate student honor (Princeton University1y) José de Jesús Montaño López, Geneva Smith, Pasquale Toscano and Ryan Unger have been named winners of the Porter Ogden Jacobus Fellowship, Princeton University's top honor for graduate students. The

Jacobus Fellows: Toscano, Montaño López, Smith, and Unger win Princeton's top graduate student honor (Princeton University1y) José de Jesús Montaño López, Geneva Smith, Pasquale Toscano and Ryan Unger have been named winners of the Porter Ogden Jacobus Fellowship, Princeton University's top honor for graduate students. The

**Five Princeton faculty receive prestigious early-career Sloan Research Fellowships** (Princeton University1y) Princeton faculty members Ellora Derenoncourt, Boris Hanin, Chi Jin, Aleksandra Korolova and Ian Zemke are among 126 highly innovative early-career scientists awarded a Sloan Research Fellowship, the

**Five Princeton faculty receive prestigious early-career Sloan Research Fellowships** (Princeton University1y) Princeton faculty members Ellora Derenoncourt, Boris Hanin, Chi Jin, Aleksandra Korolova and Ian Zemke are among 126 highly innovative early-career scientists awarded a Sloan Research Fellowship, the

Mathematician Ludovic Tangpi wins prestigious fellowship from American Mathematical Society (Princeton University2y) Mathematician Ludovic Tangpi has been awarded the third annual AMS Claytor-Gilmer Fellowship. The year-long fellowship was established to further excellence in mathematics research and to help

Mathematician Ludovic Tangpi wins prestigious fellowship from American Mathematical Society (Princeton University2y) Mathematician Ludovic Tangpi has been awarded the third annual AMS Claytor-Gilmer Fellowship. The year-long fellowship was established to further excellence in mathematics research and to help

**Board approves six new faculty appointments** (Princeton University12d) The Princeton University Board of Trustees has approved the appointment of six faculty members, including two full professors

**Board approves six new faculty appointments** (Princeton University12d) The Princeton University Board of Trustees has approved the appointment of six faculty members, including two full professors

Society of Fellows in the Liberal Arts welcomes new scholars (Princeton University2y) Five new scholars have joined Princeton University's Society of Fellows in the Liberal Arts this fall. The society is an interdisciplinary community of postdoctoral fellows and Princeton faculty

Society of Fellows in the Liberal Arts welcomes new scholars (Princeton University2y) Five new scholars have joined Princeton University's Society of Fellows in the Liberal Arts this fall. The society is an interdisciplinary community of postdoctoral fellows and Princeton faculty

Back to Home: <a href="http://www.devensbusiness.com">http://www.devensbusiness.com</a>