Albert Lepage Center for Entrepreneurship and Innovation selects eight for faculty fellows grants

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Management Professor Yuchen Zhang is one of eight faculty members to receive a career development grant award through the newly launched Lepage Faculty Fellows program. (Photo by Sabree Hill)

The <u>Albert Lepage Center for Entrepreneurship and Innovation</u> at Tulane University awarded eight career development grants as part of the newly launched <u>Lepage Faculty Fellows</u> program to support faculty engaged in research, teaching or commercialization efforts in entrepreneurship and innovation.

The competitive grants are renewable annually for up to three years.

More than 25 applicants from the schools of Science and Engineering, Liberal Arts, Law, Medicine and business applied to the program, which was created to support faculty research, entrepreneurial activity and career development throughout Tulane.

"Our faculty fellows are truly a wonderful representation of entrepreneurial activity across the university," said Rob Lalka, executive director of the Albert Lepage Center for Entrepreneurship and Innovation. "We were overwhelmed by the caliber of the applicants' research and commercialization activities."

The Lepage Faculty Fellows are working on a variety of projects:

- **Elizabeth Townsend Gard,** the Jill H. and Avram A. Glazer Professor in Social Entrepreneurship at Tulane Law School, is building a legal program to aid family-run businesses in the quilt and craft industry aiming to protect multigenerational intellectual property, enhance public awareness of enterprises through podcasts and social media, and ensure fair financial rewards for rich cultural contributions.
- Professor of Accounting Jasmijn Bol and Assistant Professor of Accounting Serena Loftus help entrepreneurs and established businesses unlock employee effort. They have developed a modern and holistic framework focused on organizational systems that inspires employees to work hard and smart.
- Over 40 years ago, efforts at the Tulane School of Medicine's Peptide Research
 Lab resulted in the Nobel Prize in Medicine for identifying peptides of the
 brain. This intense research effort created a hub of expertise in peptide
 research and two highly successful commercial peptide drugs, Lanreotide and
 Decapeptyl. Building on this expertise, Joseph A. Fuselier, research assistant
 professor, is pursuing a novel pharmaceutical technology with the potential to
 create scientific, business and intellectual property opportunities which will
 greatly affect human health.
- Noshir Pesika, associate professor of chemical and biomolecular engineering, conducts research in the field of biomimetics, which refers to closely replicating or being inspired by nature to improve or develop new technologies. He will use his award to launch a new company that will sell a novel adhesive designed to

mimic the way gecko lizards attach and detach from surfaces. His hope is the company becomes known for biomimetic technologies with the gecko-inspired adhesive being just one of the products.

- An editorial board member of the Journal of Business Venturing, Assistant
 Professor of Management Shuhua Sun's research seeks to unveil the
 motivational processes of entrepreneurship, antecedents of entrepreneurs'
 well-being, and how entrepreneurs craft their work to be more meaningful for
 themselves, their employees and other key stakeholders. This award enables
 him to continue to field surveys and collect data to support his studies.
- Associate Professor of Cell and Molecular Biology Shusheng Wang will
 continue research, patent filing, and commercialization efforts to use cuttingedge CRISPR genome editing technology to cure the leading cause of blindness
 in the elderly, which affects approximately 8.7 percent of the worldwide
 population and has a market size predicted to reach \$8.9 billion by year 2022.
- A scholar who focuses on technology entrepreneurship, Assistant Professor of Management **Yuchen Zhang** will expand on two ongoing research projects: first, to explore in greater depth how information disclosures can influence crowdfunding performance on platforms like Kickstarter; second, to analyze the patenting activities of public and private firms in China.

Lepage Faculty Fellows will present their research at a half-day conference hosted by the Lepage Center in the spring, collaborate with Innovators-in-Residence to assist the student ventures in the Lepage Center incubator and support the work of the Family Business Center, the Tulane Business Model Competition and other Lepage Center activities.