For Faculty and Staff March 16, 2023

[Content is not clearly visible]

In a Snap

Learn about the health benefits of plant-forward nutrition. Discover the flexibility and benefits of this type of eating and cooking.

"The way I see my job is I'm here to help connect with students so they feel comfortable and welcome on campus, so we retain vocal students will present their "Voice Matters: Songs of Women Composers," a recital to celebrate the 50th anniversary of Purdue University Fort Wayne. They show her professional progression and her dedication to Purdue University Fort Wayne. Attached to a filing cabinet drawer in her office, Rhonda Meriwether has a collection of her name tag badges that denote her eight job titles since starting work on campus in 1991. Meriwether Helps Connect Students to What's Possible at PFW

Dedicated People

Information helps career students to build a resume. For example, inclusion in Neff Hall, Room 101, on the Purdue Fort Wayne campus. The Department of Computer Science will discuss his research related to significant advancements in artificial intelligence at 7 p.m.

Each spring APSAC accepts nominations for new members. Committee members have several important responsibilities that prompted by user-input text, and a new chat tool can eventually answer complicated questions.

AI-based programs have surpassed human abilities in board and video games. Recent AI tools can also generate artistic images. The College of Science Honorary Invited Lecturer to Discuss Impact of Artificial Intelligence

Dr. Daisuke Kihara is an internationally recognized expert in the field of high-performance computing and artificial intelligence. He is a professor in the Department of Biological Sciences and the Department of Computer Science at Purdue University Fort Wayne. Kihara's research focuses on developing novel computational methods for understanding complex biological systems, with a particular emphasis on the structures and structure modeling of proteins, DNA, and RNA from low-resolution cryo-electron microscopy image data.

Kihara has made significant contributions to the field of computational biology, including the development of powerful algorithms for protein structure prediction and the analysis of large-scale biological datasets. His work has been recognized with numerous awards, including the American Institute for Medical and Biological Engineering Fellow. In 2021, he was elected as an American Institute for Medical and Biological Engineering Fellow.

Kihara's presentation will be sponsored by the PFW laboratory of data science, and with funding from the Indiana Data Mine, Kihara's presentation will be held in Neff Hall, Room 101, on the Purdue Fort Wayne campus.

Concerned about a Student? Contact the CARE Team

Sponsored by the PFW laboratory of data science, and with funding from the Indiana Data Mine, Kihara's presentation will be held in Neff Hall, Room 101, on the Purdue Fort Wayne campus.

In the last several weeks before finals, it can cause students to feel overwhelmed or stressed with tests and exams, papers, assignments, and project deadlines. If you observe and/or are made aware of student behavior that leaves you feeling concerned, please contact the CARE Team.

The CARE Team can assist with the student of concern and, in some cases, provide you with suggestions as to how you can assist.
Civil discussion and pizza were offered in the packed IDEASpace in Helmke Library during a gun control debate, cosponsored by the College Democrats and the College Republicans on Monday.