The Department of Biological Sciences

Dr. Keenan Hartert of Biological Sciences released a new episode of his podcast "For Whom the Cell Tolls". The episode covers the emerging Genetic dynamics of the tumor microenvironment, the cells involved, and how this affects current and future therapies.

The Department of Computer Information Sciences

Dr. Xuanhui Wu recently secured an agreement with Keysight Technologies and Dr. Naseef Mansoor. According to the Ashoka Institute, Reginaldo Haslett-Marroquin has spent a lifetime working towards food agriculture, and his vision for food system change. The event will be held in Ostrander Hall on the Minnesota State University, Mankato campus on April 22, 2023.

The Department of Electrical & Computer Engineering

CIS Students competed in a National Data Science Competition for Whom the Cell Tolls – This could be a good opportunity for extra credit for your students. Are you in a STEM field and interested in engaging with 3rd - 6th grade students?

The Department of Electrical & Computer Engineering

The department of computer information sciences and the engineering design contest site announce that 24 CIS students (3 graduate and 2 undergraduate teams) participated in the MinneMUDAC 2023 competition hosted by the Minnesota Twins at Target field on March 25. This year's challenge focused on predicting gate attendance for all Minnesota Twins home games for the 2023 season. One CIS team was ranked fourth in the graduate category. Over 70 student teams representing dozens of colleges and universities participated in the competition. The CIS students were mentored by Dr. Rajeev Bukralia, the Marketing Director for CSET.

The Department of Biological Sciences

The department of biological sciences would like to remind the college of science, engineering and technology community that Earth Day Research Festival is being held on April 22, 2023, from 10 AM – 2 PM. Visit the Engineering Machine Design Contest Site to learn more! The Department of Biological Sciences will host a series of interactive "stations" where researchers from across campus will provide hands-on demonstrations. Stop by the Geography station where you can learn about drones, GIS, and remote sensing technologies or see an interactive indigenous fish station where Biologists will explain how to identify plants and animals in the area. The region will be the focus at the Anthropology station, and you can learn about water monitoring techniques and the health of area rivers and lakes. Researching the history of human habitation in our big woods station, biologists will explain how to identify plants and animals in the area. 

The Department of Physics & Astronomy

The department of physics & astronomy announces that the 72nd Annual Southern Minnesota Regional Science & Engineering Fair will be held on Saturday, April 22, 2023, from 10 AM – 2 PM. Visit the Engineering Machine Design Contest Site to learn more!