

Research Appreciation Week 2024 Schedule of Events

More info at: <u>https://www.iup.edu/research/events/research-appreciation-week/</u>

Monday, April 8

Women in STEM Summit

10:00 a.m.-1:00 p.m. 2nd Floor Lobby, Kopchick Hall Join the Kopchick College of Natural Sciences and Mathematics for refreshments, networking, and student research posters. This event will include a panel discussion featuring IUP alumni in a range of science and tech careers.

Research Awards Reception 1:30 - 4:00 pm. PNC Room, KCAC

This annual by-invitation event celebrates outstanding research by faculty and graduate students and commitment to sponsored research by faculty and staff.

Coding/R, Part I

5:30-7:30 p.m. 220 Stright Hall Computer Lab

Join Toby Trotta, ARL graduate assistant, for part one of this two-part series on using RStudio to analyze your data. **Registration is required.** Sign up link: <u>https://iup.coi.qualtrics.com/jfe/form/SV_7PM9InmrA</u> <u>uM7a2G</u>

Tuesday, April 9

Artificial Intelligence Summit

9:30 a.m.-4:00 p.m. 210 Stabley Library and Zoom Join Dana Driscoll, director of the Jones White Writing Center, and the Writing Center AI Advisory Board for an exciting and informative day of workshops focused on the role of AI in higher education. More information can be found on the <u>Research Appreciation Week website</u>.

Wednesday, April 10

Scholars Forum

9:00 a.m.- 12:00 p.m. KCAC

The Scholars Forum showcases outstanding undergraduate and graduate student research, scholarly activities, and creative endeavors! Refreshments and lunch provided.

Three Minute Thesis Finals 11:00-11:45 a.m. Toretti Auditorium, KCAC

This exciting competition will showcase the 3MT finalists as they present their original scholarship to a panel of judges in only three minutes! Come cheer them on!

Innovation Summit Panel Discussion

1:00 p.m.-2:00 p.m., Toretti Auditorium, KCAC Join us for an exciting discussion at IUP's inaugural Innovation Panel event during Research Week! This new event aims to showcase voices from key Pittsburgh tech, AI, and robotics companies that are leading the way in innovation across the Pittsburgh region and beyond!

Coding/R, Part II

5:30-7:30 p.m. 220 Stright Hall Computer Lab Join Toby Trotta, ARL graduate assistant, for part two of this series on using RStudio to analyze your data. **Registration is required.** Sign up link: https://iup.coi.qualtrics.com/jfe/form/SV_7PMoInmrA

<u>uM7a2G</u>

Thursday, April 11

Getting Started with Jamovi, Part I 9:30-11:00 a.m. Zoom:

https://iupvideo.zoom.us/j/96760146188

Join Paul Hawkins, director of the Applied Research Lab, for part one of this two-part series discussing Jamovi, a free, 3rd generation statistical spreadsheet for use in qualitative analysis.

Lunch & Learn with IUP's Research & Innovation Team

11:00 a.m.-1:00 p.m. 202 Stabley Library

Join the leaders of IUP's newly restructured Research and Innovation Team for lunch, inspiration, and fun! There will be swag, door prizes, and more!

Using NVivo to Analyze Qualitative Data, Part I 11:30 a.m.-1;30 p.m. Zoom:

https://iupvideo.zoom.us/j/93719210336

Join Lamia Dawood, ARL graduate assistant, for part one of this two-part series on using NVivo for qualitative analysis.

Qualtrics: From Start to Finish, Part I 2:00-3;30 p.m. Zoom:

https://iupvideo.zoom.us/j/91583607806

Join Paul Hawkins, director of the ARL, for part one of this two-part series on using Qualtrics for collecting data.

Friday, April 8

IRB Overview

8:00-9:00 a.m.

Zoom: https://iupvideo.zoom.us/j/5735757288

Join Dr. Timothy Runge, Chair of the IRB, via Zoom for an overview of the IRB process at IUP and answers to FAQs.

Getting Started with Jamovi, Part II 9:30-11:00 a.m. Zoom:

https://iupvideo.zoom.us/j/96760146188

Join Paul Hawkins, director of the Applied Research Lab, for part two of this two-part series.

Using NVivo to Analyze Qualitative Data, Part II 11:30 a.m.-1:30 p.m. Zoom:

https://iupvideo.zoom.us/j/93719210336

Join Lamia Dawood, ARL graduate assistant, for part two of this two-part series.

Qualtrics: From Start to Finish Part II 2:00-3:30 p.m. Zoom:

https://iupvideo.zoom.us/j/91583607806

Join Paul Hawkins, director of the ARL, for part two of this two-part series.