

With the Spring semester quickly coming to an end we are pleased to include below all of the details that you will need to request support for getting your courses up and running.

Welcome to the DFI April Faculty Newsletter!

We hope you have a wonderful month and thank you for reading!

---- What's New?



1. Support for your Summer 2023 Canvas courses: Individual assistance from DFI:

Instructional Support Associates (ISAs) will contact you to assist. We can assist with:

 Importing content from last summer Utilizing one of the TC templates Answering any questions you might have about adding content to your Canvas course Show you how to request your readings through the Course Resource List.

If you would like assistance setting up your Canvas course please Open a DFI Support Ticket and one of our

- **Do-it-yourself:**

quality video productions. See you there!

- This simple 10-step Canvas Quickstart guide is a great resource for faculty who would like to set up Canvas
- courses on their own.

2. Macy Studio Faculty Orientation

Wednesday, April 26 from 11:00 am - 12:00 pm in Macy 259



3. Auto Captions Now Available on All Videos in TCDM All videos uploaded to TC Digital Media (TCDM) will now be automatically captioned. Auto captions utilize Artificial Intelligence (AI) to process human speech into readable text. Although auto captions do not meet

ADA standards for individuals with disabilities, they provide a baseline of accessibility. Captions make TC inclusive and accessible to the entire community, including English Language Learners and individuals with

Reserve your Spot 🛭

Faculty - Edit captions in TCDM Students and Staff - Edit Video Captions in TC Digital Media **Upcoming Faculty PD**

videos being processed by TCDM. It can take from an hour up to 24 hours; be sure to continue to check TCDM to see if your video is complete. The process is free but is not as accurate as captioning created by a human.

Once automatic captions are created, follow the directions below to edit your captions for accuracy.

The time it takes for TCDM to add automatic captions depends on the length of your video and the number of

Tech Playground: Robots/Drones

Register 🛭

Wednesday 4/5: 11:00 am - 1:00 PM Russell Hall 5th Fl. Mixed-Use Space

disabilities.

between 11 am and 1 pm to try out our robots and drones.

This will be the last of our DFI Tech Playground series of the spring semester. Drop by the 5th floor or Russell anytime

Advanced SPSS Workshop Tuesday 4/11: 5:00 pm - 7:00 PM In-person at Macy 130 or Remote via Zoom This workshop aims to help researchers get more out of the data they possess by using inferential statistics. You will learn how to go beyond just describing your data in terms of averages and percentages to making decisions about whether or not the findings from your data are significant. This workshop will show you how to use SPSS to perform analyses to check for statistical significance and interpret the data

output in a manner relevant to your study. Please bring your

THE POWER OF

DIVERSITY, QUALITY, AND CREATIVITY WITHIN

COLLABORATION TO TACKLE THE HARDEST

CHALLENGES OF HUMANITY TODAY

This introductory workshop seeks to bring participants up to speed with NVivo for MAC, a leading software program in

qualitative data analysis. NVivo aids in finding, organizing and analyzing insights about unstructured data. That may include interviews, open-ended surveys, background literature, social

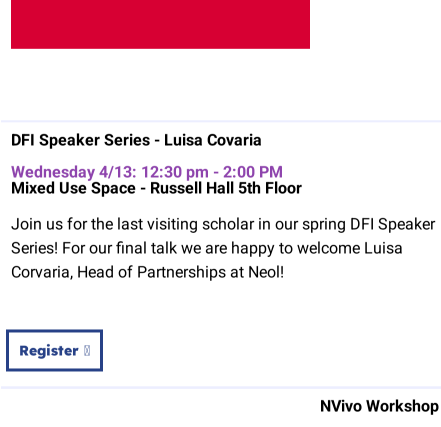
individual and team-based approaches. Please bring your own

media, multimedia, and web content. NVivo facilitates

own computer with SPSS installed.

Register 🛭

Register 🛭



NVIVO

Intro to R & RStudio Workshop

Tuesday 4/25: 5:00 pm - 7:00 PM

In-person at Macy 130 or Remote via Zoom

computer with NVivo 12 installed.

Tuesday 4/18: 5:00 pm - 7:00 PM

In-person at Macy 130 or Remote via Zoom

Studio Learn how to use R, a free statistical package for data analysis. This workshop will provide an introduction to R, including basic commands, data management, and descriptive statistics. Attendees will learn how to write basic R scripts, edit a dataset, transform variables, generate descriptive statistics, frequency tables, and histograms. The session will be hands-on, with the opportunity to run some common hypothesis tests such as correlations and t-tests. Please bring your own computer with R

and RStudio installed.

Register **8**



Studio B, where anyone in the TC community can sign up for

Macy Studios Faculty Orientation

Macy 259

Wednesday 4/26: 11:00 am - 12:00 PM

"Open Studio Hours" for self-driven work with the help of a DFI staff member. And take a look at our full service set-up in Studio A where you can put in a request for DFI's support with high quality video productions. See you there! Register 🛭 YouTube Twitter LinkedIn Instagram

Come see what's possible in the redesigned Macy Studios in Macy 259 with the Digital Futures Institute! Take a tour and learn about our podcasting and webcam recording stations in

Facebook





%%Member_Addr%%

