

Faculty Matters

UF College of Medicine
UNIVERSITY of FLORIDA

January 2023

[Read Our Faculty News](#)

Hello Hamleen, In this Issue

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- **Open Your Electronic Lab Notebook Account at LabArchives with a SSO: Instructions on accessing LabArchives**
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- **Submit Your Ideas and Requests for Faculty Development: Online Request Form**

Congratulations!

COM Phase 1 and Phase 2/3 Teachers



Phase 1 (pre-clinical)

William Winter MD

Professor

Department of Pathology, Immunology and
Laboratory Medicine

Dr. Winter is a Professor of Pathology, Immunology and Laboratory Medicine, Pediatrics, and Molecular Genetics and Microbiology. He has an extensive role in teaching first and second year medical students and is well known for his engaging, funny, and interesting lectures. He teaches in nearly every first and second year course and clearly has a lasting impact on the students. Last year, he was also asked to give the "Last Lecture" for the Class of 2022.

Phase 2 (clinical)

Thao Vu MD

Assistant Professor

Department of Pediatrics

Dr. Vu is the associate clerkship director, soon to be primary clerkship director, for the pediatrics clerkship. Dr. Vu has been awarded exemplary teacher multiple times since arriving at the University of Florida College of Medicine. She is a pediatric hospitalist and works in the inpatient pediatric units as well as the newborn nursery. The students have noted her commitment to their education, their professional development, and her true interest in them as students.

University of Florida / LabArchives SSO

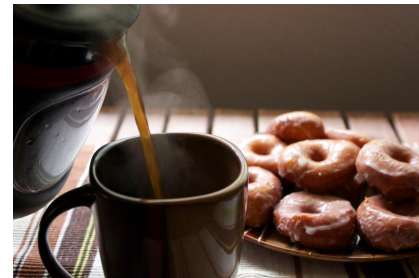
The UF/LabArchives SSO integration is now live. *University of Florida* has been added to the "Sign in through your institution" drop-down on the LabArchives login page.

LabArchives users with ufl.edu email domains will be required to associate their LabArchives user accounts with their UF credentials via SSO.

[SSO access document](#): This outlines the process for creating new accounts with the SSO and for connecting existing accounts.

UF Faculty Appreciation Breakfast

The Faculty Relations for Dance Marathon at the University of Florida would like to celebrate Faculty Appreciation Week on February 20th - 24th. Donuts and coffee will be provided for COM Faculty on February 22nd in the Faculty Lounge located in the Medical Sciences Building in Room M125 at 7:30AM.



Medical Education Opportunity: Small Group Leader

The College of Medicine is seeking experienced medical educators interested in serving as a Collaborative Learning Group (CLG) leader. Attached is a document reviewing CLG goals and objectives. This is a four-year commitment. The commitment is one half-day per week, either a Tuesday or Wednesday morning (8-noon). CLG leaders receive 0.1 FTE support from the College of Medicine for the first two years, July 1st, 2023-June 30, 2025. There is a minimal time commitment for years 3 and 4 (~ 10 hours). The following are required:

- Outstanding teaching evaluations
- Experience with small group teaching
- Active clinical practice that includes performing full histories and physical exams

routinely

- Support from Chair/Chief
- Availability the first week of classes, **August 1st/2nd**

If you are interested in applying, please submit a letter of interest that highlights your relevant experience and interest as a CLG leader along with your CV and teaching evaluations to the selection committee at kbreuhl@ufl.edu by **January 30th**. You do not need a formal letter of support from your Chair or Chief, but please confirm in your letter of interest that they will be willing to release you from clinical or other duties for the weekly half-day meetings. The selection committee will notify applicants of their decision by the end of March.

CLG Goals and Faculty Expectations

Upcoming Gator TRACS Training (EHS883)

We have scheduled additional Gator TRACS tutorial sessions (EHS883) for the first quarter of 2023. This training is recommended for lab managers, principal investigators, and supervisors who need assistance navigating the online Gator TRACS platform. The course will cover step-by-step instructions on how to complete LATCH assessments, build personnel rosters, track training, view inspection reports and close corrective actions.

Please visit [myTraining](#) to register for an upcoming session:

- Wednesday 2/8 at 11:00 AM
- Tuesday 3/21 at 10:00 AM

Live sessions will be held via Zoom and the link to the virtual training will be provided to registrants 24 hours before the scheduled class.

CTE and College of Medicine Brown Bag Lunch Teaching Series upcoming sessions

The first Brown Bag Lunch workshop is coming up! To register for these sessions, [visit the Passport Portal](#). If you do not have an account, [create a Passport Portal account](#).



Teaching at the Bedside

February 3 at 12:00pm

[via Zoom](#)

Presented by Elisa Sottile

For the last few decades, medical educators have increasingly felt the pressure of time as they are called upon to add to their list of duties as well as increase the number of patients they see in any variety of clinical setting. The very reason so many of us choose to employ in an academic center was for the joy and stimulation of teaching. Now, factors have compelled many to place a lower priority on their teaching, instead needing to focus on those other factors that are directly tied to promotion or salary. While many institutions recognize the need to reprioritize their expectations of their faculty, much work is still needed. Physician burnout remains high, especially among clinical educators. However, faculty can utilize their time more effectively, diagnose their learners while diagnosing their patients and increase their own satisfaction. Bedside teaching allows just that. This session will provide planning and preparation tips for bedside teaching, and review efficient teaching tools that are especially useful for clinician educators to utilize at the bedside.

The second brown bag lunch workshop will be:

Evaluation and Feedback

March 2 at 12:00pm

[via Zoom](#)

Presented by Elisa Zenni

This faculty development session will provide participants with an opportunity to explore best practices for evaluating learners and giving effective feedback in the clinical learning environment. Ample time for discussion will be integrated into the didactic presentation. Participants are encouraged to come with questions and to share their experiences.

First Year Faculty Teaching Academy

The Center for Teaching Excellence (CTE) is pleased to announce that registration is now open for the spring 2022 cohorts of the [First Year Faculty Teaching Academy](#). FYFTA is part of the [Passport to Great Teaching for New Faculty program](#). This is a “create your own travel plan” teaching certification for faculty in their first few years of teaching at UF.

Are you new to UF? New to Teaching?

Register Now for the First Year Faculty Teaching Academy (FYFTA)

This series is designed for faculty in their first few years of teaching at UF. FYFTA is a great way to meet other new faculty while discovering how to create a great learning experience for your students and saving yourself time and frustration.

Wednesdays, January 18 – February 22, 2023, from 2:00 pm – 4:00 pm, in 201 Bryant Space Science Center.

Face-to-face FYFTA

[Registration](#) for FYFTA is now open and closes on January 11th at 12:00 pm. Learn more about FYFTA on our [website](#).

OR

Online FYFTA

Tuesdays, February 21 – April 4, 2023 (excluding 3/14) from 2:30 pm - 4:30 pm^{30pm}, via zoom.

[Registration](#) for FYFTA is now open and closes on February 14th at 12:00 pm. Learn more about FYFTA on our [website](#).

3rd LIDEReS - Latina/o/x/e, Hispanic or of Spanish+ (LHS+) Identity, Development, Resources Seminar

LMSA is offering the 3rd Latina/o/x/e, Hispanic or of Spanish+ (LHS+) Identity, Development, Resources Seminar, also known as LIDEReS.

Concerning stats:

*The Association of American Medical Colleges (AAMC) reports that **5.9% of total faculty listed in their 2021 roster from allopathic medical***

schools were Hispanic, Latino, or of Spanish Origin, whether single or multiple race/ethnicity, compared to 62.3% White non-Hispanic faculty. This disparity is more evident in the advanced ranks of the professoriate, whereby AAMC reports that Hispanic, Latino, or of Spanish Origin, whether single or multiple race/ethnicity, faculty represented 6.7% of instructors, 6.8% of assistant professors, 5.4% of associate professors, and 4.3% of full professors. The American Association for Colleges of Osteopathic Medicine (AACOM) report that 1.7% of total faculty listed in their 2016-2017 roster were Hispanic. AACOM reports similar trends to AAMC whereby in 2016-2017 Hispanic faculty represented 3.5% of instructors, 4.9% of assistant professors, 2.5% of associate professors, and 1.5% of full professors.

LIDeReS uniquely offers inspirational and practical guidance for academic career advancement for LHS+ identified faculty / senior administrators by LHS+ identified faculty / senior administrators.

Virtual Format. CME Provided.

Feb 17-18, 2023.

Register at:

<https://form.jotform.com/223185784271158>



LIDeReS
(LHS+ Identity, Development, Empowerment, and Resources Seminar)

Purpose

This two-day event provides participants with inspirational and practical guidance and tools for pursuing career advancement in academic medicine. **CME credits provided!**

Date/Time

Friday, February 17, 2023 (10 am - 4 pm EST)
Saturday, February 18, 2023 (10 am - 4 pm EST)
Platform: Virtual via Zoom

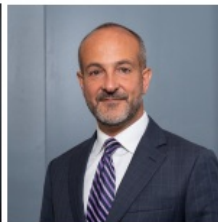
Audience

Faculty (including residents/fellows with signed contracts for faculty positions) and physician advisors from across the United States

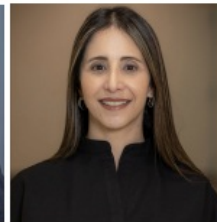
Highlighted Speakers



Beatriz Tapia, MD, EdD, MPH



Joseph R Betancourt, MD, MPH



Débora H. Silva MD, M.Ed.



John A. Davis, PhD MD



Robert A. Cain, DO

LIDeReS Registration

<https://form.jotform.com/223185784271158>

Next meeting

Tuesday, February 7, 2023 at 5:00 pm
Meeting information will be located via the following link
<https://facultycouncil.med.ufl.edu/>

[View More Details](#)



HSC Library Spring 2023 Library Workshops

The Health Science Center Library will offer the following online and in person workshops this semester, independent of registered coursework and open to all. Links to the Zoom meetings for online workshops are available in the descriptions, accessible through the links below or at: <https://ufl.libcal.com/calendar/HSCLWorkshops>

20 Minutes to Impact Series (Online)

ORCID

Friday, February 3, 12-12:30pm

This workshop will cover creating your ORCID ID and linking it to Dimensions to add articles to your researcher profile with one click.

Part of the 20 Minutes to Impact series where you will learn about a research impact metric or tool and receive step-by-step instructions which you can actively follow to accomplish an impact-related task by the end of the workshop.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/20MinutesToImpact-ORCID>

SciENcv

Friday, March 3, 12-12:30pm

Explore using SciENcv for creating your NIH/NSF biosketch.

Part of the 20 Minutes to Impact series where you will learn about a research impact metric or tool and receive step-by-step instructions which you can actively follow to accomplish an impact-related task by the end of the workshop.

<https://ufl.libcal.com/calendar/HSCLWorkshops/20MinutesToImpact-SciENcv>

Altmetrics

Friday, April 7, 12-12:30pm

Explore alternative metrics in Dimensions and learn how they might be useful to you.

Part of the 20 Minutes to Impact series where you will learn about a research impact metric or tool and receive step-by-step instructions which you can actively follow to accomplish an impact-related task by the end of the workshop.

<https://ufl.libcal.com/calendar/HSCLWorkshops/20MinutesToImpact-Altmetrics>

Artificial Intelligence (AI) Workshop Series (Online)

What is AI?

Tuesday, January 31, 12-12:40pm

Part of the AI workshop series this session provides a foundational understanding of artificial intelligence and machine learning applications across domains.

AI Ethics Challenges

Tuesday, January 31, 12:40-1:15pm

Part of the AI workshop series this session explores case studies of AI ethics issues and recommendations to manage and/or reduce these challenges in AI systems design.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/AI>

Best Practices in Data Management (Online)

Thursday, January 19, 12-1pm

Thursday, February 9, 12-1pm

Thursday, April 27, 12-1pm

Learn practical strategies for best managing your research data. Several U.S. funding agencies such as the National Science Foundation and the National Institutes of Health require researchers to supply plans for managing research data, called Data Management Plans (DMP), for all new grant proposals. This workshop will provide an overview of the questions to consider when creating a data management plan, with a focus on the DMPTool and tools for sharing your data at the University of Florida (e.g., subject-specific repositories). Topics include metadata and annotation, file formats and organization, storage, backups and security, and data sharing. The workshop is geared toward graduate students, faculty, and researchers.

January: <https://libcal.uflib.ufl.edu/event/10141043>

February: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/datamanagement>

April: <https://libcal.uflib.ufl.edu/event/10141277>

Covidence Systematic Review Software

Covidence is a screening and data extraction software tool for systematic reviews. If you need help or have questions about Covidence, contact Patti McCall pmccallwright@ufl.edu to schedule an appointment for assistance.

Data Cleaning with OpenRefine (Online)

Tuesday, January 31, 12-1pm

OpenRefine (formerly Google Refine) is a powerful free and open-source tool for data cleaning, enabling you to correct errors in the data, and make sure that the values and formatting are consistent. In addition, OpenRefine records your processing steps, enabling you to apply the same cleaning procedure to other data, and enhancing the reproducibility of your analysis. This workshop will teach you to use OpenRefine to clean and format data and automatically track any changes that you make.

By the end of the workshop, participants will be able to:

- load and examine data in OpenRefine
- save and re-open OpenRefine projects
- use clustering and transforms to correct data errors
- export data cleaning steps as scripts

A recording of the workshop will be shared with registered attendees after the event.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/open-refine>

Data Science Series with R (Online)

Intro to R

Wednesday, April 5, 12-1pm

Start your data science journey with learning R. This workshop gets you familiarized with R statistical programming language and how to do some basics statistical analysis like regression and ANOVA in R.

This workshop is open to everyone; No previous experience with R scripting programming language is required. Disclaimer: This workshop does not teach statistics.

<https://ufl.libcal.com/calendar/HSCLWorkshops/intro-R>

Data Visualization with R

Wednesday, April 12, 12-1pm

Learn the nuances of ggplot2 for making visually appealing graphics and figures for publication.

This workshop is open to everyone; Previous experience with R scripting programming language is required.

<https://ufl.libcal.com/calendar/HSCLWorkshops/2023-04-12-data-visualization>

Exploratory Data Analysis with R

Wednesday, April 19, 12-1pm

Learn how visualization and data transformation techniques can be used for exploring your data and quality.

This workshop is open to everyone; Previous experience with R scripting programming language is required.

<https://ufl.libcal.com/calendar/HSCLWorkshops/2023-04-19-data-analysis>

Building Dashboards/Apps with RShiny

Wednesday, April 26, 12-1pm

Learn to build interactive dashboards and web apps using R programming language.

This workshop is open to everyone; Previous experience with R scripting programming language is required.

<https://ufl.libcal.com/calendar/HSCLWorkshops/2023-04-26-rshiny-dashboard>

Friendly Introduction to Github for Project Version Control (Online)

Tuesday, February 21, 12-1pm

GitHub is a cloud-based platform commonly used to host open-source coding project... this workshop will introduce how it can be used more broadly to back-up your research projects, collaborate within your lab and with remote colleagues, and even practice open science by (optionally) sharing your research project publicly.

This workshop is open to everyone; NO previous experience with programming/git/command-line is required.

By the end of the workshop, participants will be able to:

- explain the benefits of version control
- articulate the differences between git and Github
- create and update repositories using Github Desktop and the Github website
- write descriptive README files
- select and apply a license to a GitHub project

A recording of the workshop will be shared with registered attendees after the event.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/github-intro>

How to write a publishable article using CONSORT (Online)

Friday, March 31, 12-1pm

This session is designed to teach attendees how to write a research article suitable for publication in a peer-reviewed journal. It is particularly suited to those with clinical trial results to report, who are inexperienced at composing articles for publication. We will focus on using the CONSORT reporting standard as a blueprint to make writing the manuscript a clear-cut and attainable task. In addition, attendees can sign up to be part of a peer-writing group if they choose.

Part of the Good Reporting Practices (GRPs) Series

<https://ufl.libcal.com/calendar/HSCLWorkshops/CONSORT>

Introduction to EndNote Web (Online)

Wednesday, February 1, 11am-12pm

Wednesday, April 5, 11am-12pm

Come and see what you can do with EndNote Web, a program designed to help you organize your reference citations. You will learn how to create and navigate the EndNote libraries, enter individual citations, and search/retrieve citations from EndNote, as well as how to download citations from PubMed, library catalogs, other databases, and import them into your library. We will learn how to use the 'Cite While You Write' toolbar and different ways of inserting citations into your papers for publication. It's easy to generate a bibliography according to the style of any particular journal! This class focuses on the EndNote Web.

February: <https://libcal.uflib.ufl.edu/event/10099674>

April: <https://libcal.uflib.ufl.edu/event/10099690>

Introduction to Linux command line and Bash Scripting

Wednesday, February 22, 12-1pm

Linux is an open-source Unix style operating system and shell is a program providing an interface between the user and the operating system. A bash script is several commands written into a file and executed line by line. This workshop introduces the Linux shell, the bash interpreter and writing basic bash scripts to efficiently do repeated tasks. It also teaches how to customize shell behavior to suit your programming needs.

This workshop is open to everyone; NO previous experience with programming/shell/bash/command-line is required.

<https://ufl.libcal.com/calendar/HSCLWorkshops/2023-02-22-intro-linux>

Introduction to Nursing/Allied Health Literature

Thursday, February 16, 10-11am

Wednesday, March 22, 2-3pm

Looking for an introduction to the premier database of nursing and allied health literature? This class introduces you to basic and advanced search options; performing more accurate searches using CINAHL headings; using limits to narrow and refine your search; printing, emailing, and exporting your citations; creating a personal account to store your citations; and finding full-text articles.

January: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/IntroToCINAHLJan2023>

February: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/IntroToCINAHLFeb2023>

March: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/IntroToCINAHLMar2023>

Introduction to PubMed (Online)

Thursday, February 2, 11am- 12pm

Thursday, April 6, 11am-12pm

This class will take you step-by-step through effective literature search and save techniques—starting smartly, limiting efficiently without losing “good stuff”, searching for specific info (authors, types of publications, specific journals) and refining your search. Depending on participant interests/needs and time, we may also cover setting up email alerts, transferring to bibliographic software like Mendeley or EndNote, filtering for evidence-based studies, building collections within PubMed or other functions within PubMed.

February: https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/PubMed_1
April: <https://libcal.uflib.ufl.edu/event/10108634>

Introduction to Research Impact (Online)

Friday, April 21, 12-1pm

This session will introduce some metrics commonly used to measure research impact. We will demonstrate where metrics can be found, discuss how they are used and issues related to their misuse, and suggest some steps you can take to improve your own impact.

<https://ufl.libcal.com/calendar/HSCLWorkshops/Impact>

Introduction to Systematic Reviews (In-Person)

Wednesday, February 22, 10-11 am

Wednesday March 29, 10-11 am

Wednesday April 26: 10-11 am

This session will introduce students to the different types of evidence synthesis and cover the basics of conducting a systematic review.

This workshop is open to everyone, especially those new to systematic reviews.

January: <https://libcal.uflib.ufl.edu/event/10075336>

February: <https://libcal.uflib.ufl.edu/event/10075405>

March: <https://libcal.uflib.ufl.edu/event/10075442>

April: <https://libcal.uflib.ufl.edu/event/10075514>

Introduction to Writing Reproducible Manuscripts Using RMarkdown (Online)

Tuesday, April 4, 12-1pm

RMarkdown is a versatile document format that can combine text, R code, figures, and tables together in a single document, and create formatted output as PDFs, MS Word files, slides, websites, and more. This workshop will provide a basic introduction to using RMarkdown, how to insert code, tables, figures, and format references, and an overview of the possible output formats.

By the end of the workshop, participants will be able to:

describe the principles of reproducible documents

apply markdown syntax to format text

run code chunks in R Markdown

format tables in R Markdown

generate figures in R Markdown

format references in R Markdown

A recording of the workshop will be shared with registered attendees after the event.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/rmarkdown>

Medical Terminology

Tuesday, April 18, 3-4:30pm

Wednesday, April 19, 3-4:30pm

Thursday, April 20, 3-4:30pm

Basics of medical terminology. Key concepts and word building, as well as the basics of body structure, including cells, tissues, organs, and body planes will be covered. **Parts 1, 2, and 3 make up a single course. Attendees should plan to attend all three sessions in order to complete the training.**

Part 1: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/MedTerm1>

Part 2: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/MedTerm2>

Part 3: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/medterm3>

Mendeley (Online)

Tuesday, March 21, 11am-12pm

Do you want citation management software that will follow you wherever your education and career path take you? Mendeley is a free citation management resource that you can use during your time at UF or anywhere else you may go in the future. In this class, you will learn how to use Mendeley to import references from different databases, sort your citations and annotate papers, and insert collected citations directly into your own papers.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Mendeley-Spring-2023>

My NCBI Tools: My Bibliography and SciENcv (Online)

Friday, February 17, 12-1pm

This workshop will provide an overview of the My NCBI Home Page and explore two of the tools that can be found there: 1) My Bibliography, a tool for managing your publications and

2) SciENcv, a tool for creating your NIH biosketch.
<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/MyNCBI>

NIH Public Access Policy Compliance (Online)

Friday, March 17, 12-1pm

This workshop provides an introduction to the NIH Public Access Policy and demonstrates how to fulfill compliance requirements. We will cover how to use the NIH Manuscript Submission System and discuss the various approaches of journal publishers towards compliance.

<https://ufl.libcal.com/calendar/HSCLWorkshops/PublicAccess2023>

Overview of Citation Management (Online)

Tuesday, January 31, 11am-12pm

EndNote, SciWheel, Mendeley, Zotero... so many options for organizing references for your research! This course offers a brief introduction to key elements of citation management--from collecting citations to placing references in your writing--for EndNote, SciWheel, Mendeley, and Zotero. If you are new to research and looking for ways to manage your references or are experienced but looking for other options, this workshop will compare and contrast available citation management software for your convenience!

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Citation-Spring-2023>

SciWheel (Online)

Tuesday, February 28, 11am-12pm

If you are interested in citation management software with the ability to cite and annotate resources and websites online, SciWheel might be the tool for you. This class will go over importing citations, annotating papers and webpages, and inserting citations into your own publications.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/SciWheel-Spring-2023>

Scopus (Online)

Tuesday, February 14, 11am-12pm

Scopus is a large database of abstracts and citations in a multitude of fields in science, technology, health, social sciences, arts, and humanities, but one of its greatest strengths is analyzing impact and tracking research connections for individual authors and institutions. This course will cover searching the literature using Scopus as well as exploring the analytic potential of this new database!

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Scopus-Spring-2023>

Using GitHub for Collaboration (Online)

Tuesday, March 14, 12-1pm

This workshop will introduce how to use Git and GitHub as a platform for collaboration. Attendees will learn the essentials of Git branches, merge conflicts and how to resolve them, and the GitHub Flow workflow practice for collaboration.

This lesson assumes you:

have some familiarity making *repos* and *commits*

know how to synchronize repos from your computer to GitHub

Such as via <https://uf-repro.github.io/friendly-github-intro/>

By the end of the workshop, participants will be able to:

describe how merge conflicts originate and how to resolve them

apply the "GitHub flow" workflow for collaborating

create and navigate branches on GitHub and using GitHub Desktop

create and merge pull requests

understand "forks" and open-source-community development on GitHub

A recording of the workshop will be shared with registered attendees after the event.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/github-collaboration>

Welcome to the HSC Library Website and Ask Me Anything (Online)

Tuesday, February 7, 11:30-11:50am

Wednesday, March 8, 9:00-9:20am

Thursday, April 13, 12:00-12:20pm

Come take a quick tour around our Health Science Center Library website! This brief introduction is designed to orient new and long-time library users alike to accessing our collections and services through the website. You can also take it as an opportunity to ask any questions you might have about the HSCL.

January 18: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro01-18-23>
February 7: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro02-07-23>
March 8: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro03-08-23>
April 13: <https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro04-13-23>

Writing Reusable and Modular Code (Online)

Tuesday, April 25, 12-1pm

This workshop introduces attendees to the principles of writing 'clean' code, that is easier to read, maintain, and expand. Attendees will learn about organizing complex programming scripts into modular functions, writing effective documentation, and habits to improve code robustness and reusability.

Attendees will be expected to have basic familiarity with programming, such as experience writing simple scripts or recent attendance at a Carpentries workshop - <https://www.uf-carpentries.org/>

By the end of the workshop, participants will be able to:
split complex programming tasks into modular functions
communicate code intent using comments
recognize and fix basic code smells

A recording of the workshop will be shared with registered attendees after the event.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/clean-code>

Zotero (Online)

Tuesday, April 11, 11am-12pm

Do you want a citation management tool that works for you here and for your career beyond UF? Zotero is an open-source citation management software that you can use to import references from the web or a variety of databases, organize and share your citations, annotate papers, and insert citations directly into your own papers.

<https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Zotero-Spring-2023>

UF Health Inspire!



UF Health Inspire: Matt Benavidez

Faculty
Development
Request Form

Seminar

Course

Workshop

Conference

College Of Medicine University Of Florida Health Science Center

Contact Our Team



University of Florida Health | 1600 SW Archer Road, PO Box 100215, Gainesville, FL 32610

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