Faculty Matters

UF College of Medicine UNIVERSITY of FLORIDA

September 2023

Read Our Faculty News

Hello Hamleen, In this Issue

- **Tomorrow Morning Please Join in Person or** via Livestream: State of the College Address
- Physicians, Track Your Well Being: Access to Physician Well-Being Index •
- Congratulations to Our Faculty: New Awards and Accomplishments
- Ready to Elevate your Teaching? Guided Expedition for Personalized Faculty • Development
- Student Loan Assistance: Apply for an NIH Loan Repayment Programs (LRP) Award!
- Academy of Science, Engineering and Medicine of Florida (ASEMFL) accepting "Rising Stars" Nominations Register Now: LabArchives Research Edition Notebook

- UF Research: New Funding Opportunities Registration is Now Open: Strategic Communications Academy
- Washington Post Reporter: Drew Harwell
- Faculty Council: Information About Meetings and Activities
- **HSC Library Fall Workshops**
- Register Now for Fitness Classes:Yoga, Zumba, and Cycling
- UFHealth Inspire: UF College of Medicine Research Spotlight: Barry Setlow, PhD
- Submit Your Ideas and Requests for Faculty Development: Online Request Form

OU'RE INVITED

20 **STATE COLLEGE** 23

VING EXCELLEN

FRIDAY SEPTEMBER 29, 2023 7-8 A.M.

CE THROUGH TEAMWORK

ATTEND OUR IN-PERSON EVENT at the George T. Harrell, M.D., Medical Education Building Learning Studio 125

VISIT MED.UFL.EDU/STATEOFTHECOLLEGE to view the livestream

#STATEOFUFMED



New Access to Physician Well-Being Index!

Today is Mental Health Action Day-

One concrete step you can take is to check-in on your current wellbeing. UFCOM Physicians now have access to an anonymous online tool to quickly/easily evaluate your current wellbeing, compare your score to peers, track your results over time, and confidentially access relevant resources to support your health and wellbeing.

It only takes 1 minute!

Scan the QR code below or click this link to sign up: https://mywbi.org/uf-com

NOW OPEN TO UF COM PHYSICIANS

WELL-BEING INDEX

an anonymous web-based tool used to evaluate

DIMENSIONS OF SHORT DISTRESS AND OUESTIONS WELL-BEING

College of Medicine FACULTY PHYSICIANS FELLOWS

RESIDENTS INTERNS

SIGN-UP

TODAY





100% ANONYMOUS get personalized,

confidential feedback on your current functioning DETAILED REPORTING

track your results over

time and improve your

awareness of your well-

WBI COMMUNITY

Compare your results against national

norms and peers at

FEATURES

RESOURCES instantly access local and

national resources tailored for you based on your results

EVALUATE EFFECTIVENESS

provide anonymous feedback on the culture of wellness, resources, and programs at UF COM



beina

UF COM



Congratulations!

Research.com 2023 Rankings of Best Scientists and Universities in the World

Research.com, a leading academic platform for researchers, has just finished releasing the 2023 rankings of best scientists and universities in the world across all major scientific disciplines.

Here's a quick summary of how University of Florida fared in the 2023 rankings: https://research.com/university/university-of-florida.

You can also learn more about the leading scientists in the area of Neuroscience <u>here</u>. Feel free to explore the full list of all 26 scientific disciplines <u>here</u>.

New Grants Awarded!



New Grants Awarded!



Pinaki Sarder, PhD

Associate Professor Department of Medicine has been awarded a new National Institutes of Health R01 grant entitled, "Computational Image Analysis of Renal Transplant Biopsies to Predict Graft Outcome"

Leadership Announcement!

Stephanie Staras, PhD

The University of Florida Health Cancer Center is pleased to announce that Stephanie Staras, Ph.D., a distinguished population health scientist whose research focuses on preventing human papillomavirus (HPV)-related cancers, has been named co-leader of the UF Health Cancer Center's Cancer Control and Population Sciences (CCPS) research program.



Staras, an associate professor and associate chair for faculty development in the department of health outcomes and biomedical informatics in the UF College of Medicine, will co-lead the program with <u>Dejana Braithwaite</u>, <u>Ph.D.</u>, associate director of cancer population sciences at the UF Health Cancer Center.

"Dr. Staras is an accomplished epidemiologist and implementation scientist who has had a large impact in scholarship, teaching and service at the University of Florida," said <u>Jonathan</u> <u>D. Licht, M.D.</u>, director of the UF Health Cancer Center. "Her research on HPV vaccine uptake is a critical feature of our mission to prevent cancer occurrence and lessen the burden of cancer in our community. We are delighted to have her join the leadership of the UF Health Cancer Center."

Apply for an NIH Loan Repayment Programs (LRP) Award! We are excited to announce that the NIH is accepting applications for the Extramural LRP until **November 16, 2023.** By applying for this two-year LRP award, you have the opportunity to get up to \$100,000 of your qualified educational loan debt repaid by the NIH.

To help you learn more about this incredible program, we invite you to join us for the



<u>LRP</u> Technical Assistance Webinar on October 2, 2023 (click the link to register). This webinar will provide valuable information on the LRP application process, our eligibility requirements, and the numerous benefits of receiving an LRP award.

If you are unable to attend the webinar, don't worry! You can still register for the webinar, so that you will receive a link to view a recording at a later time. You can also visit the <u>LRP</u> <u>website</u> and watch our informative <u>overview video</u>.

Remember, the deadline to submit an Extramural LRP application this year is **November 16**, **2023**.

Best Regards,

Matthew R. Lockhart, MBA Director, NIH Division of Loan Repayment www.lrp.nih.gov

Nominations for ASEMFL's Rising Stars

Dear Faculty,

The Academy of Science, Engineering and Medicine of Florida, or ASEMFL, has added a "Rising Stars" session to this year's annual meeting, which will be Nov. 3-4 at the Rosen College of Hospitality Management in Orlando.

ASEMFL brings to the national and international forefront the state-of-the-art research and education conducted in Florida's universities, industries and other educational corporations. It recognizes the importance of new investigators whose work shows great promise in addressing critical issues toward ensuring growth and success in its mission. These Rising Stars have made significant contributions to science, engineering and medicine and are on the cusp of consideration for full membership in ASEMFL. Through the Rising Stars program, ASEMFL hopes to more actively engage with mid-career researchers throughout Florida, anticipating that these individuals will provide valuable insight for how to grow the society and ensure its continued relevance for current and future generations.

Rising Stars will have the opportunity to attend the ASEMFL Annual Meeting, which includes programming and networking opportunities. Awardees will present in their designated session and complimentary travel expenses (i.e., registration, hotel, transportation) will be provided.

If you are interested in submitting a nomination package for a Rising Star — individuals in academia at the rank of Associate Professor or equivalent, including tenured, tenure-track or non-tenure-track faculty (Assistant or Full Professors are ineligible), please visit <u>https://www.asemfl.org/asemfl-2023-meeting</u> and submit the needed information through the designated portal. Submissions are due Sept. 30.

Thank you,

Joe G. N. "Skip" Garcia, M.D. Associate Vice President for Research UF Health

Univ of FL - Introduction to the LabArchives Research Edition Notebook

The LabArchives Research Notebook can be used by researchers of all disciplines including bench scientists and clinical researchers. The University of Florida has purchased an enterprise license for the LabArchives Research Notebook for use by faculty, researchers, staff, graduate students, and undergraduate students in performing research activities. The LabArchives Research Edition Notebook helps researchers manage the results of research efforts, record and document research processes and procedures, and manage digital research data in ways that increase reproducibility, efficiency, collaboration, searchability, and security. LabArchives and their notebook software interface is securely accessible via the internet from anywhere in the world using a web browser on any device.

Join us for this 60-minute session for a closer look at how you can use our built-in layouts or set up a notebook using other popular structures including: project and grant-based, individual researcher-based notebooks, date-based, or team notebooks to manage shared materials. We will also cover how you can add and manage your data, notebook access controls, collaboration tools, and export options. Also highlighted will be key integration partners including GraphPad Prism, SnapGene, REDCap, and Microsoft Office.

Univ of FL - Introduction to the LabArchives Research Edition Notebook

Join LabArchives Success Specialist, Linda Cubias, for a closer look at how you can use our built-in layouts or set up a notebook using other popular structures including: project and grant-based, individual researcher-based notebooks, date-based, or team notebooks to manage shared materials. We will also cover how you can add and manage your data, notebook access controls, collaboration tools, and export options. Also highlighted will be key integration partners including GraphPad Prism, SnapGene, REDCap, and Microsoft Office.

Presentation time: 60 minutes Q&A: 30 minutes

10/171-2:15Intro Session2:15-3:30Intro Session3:45-5Advanced Session

Univ of FL - LabArchive Research Edition Notebook - Advanced features and topics

Join LabArchives Success Specialist, Linda Cubias, for a deeper dive into the Advanced features of LabArchives including how to create page templates, using the Widget Manager to create custom widgets for your lab, how to export notebooks and entries, working with large files, and notebook organization tips.

Presentation time: 60 minutes Q&A : 30 minutes

 10/18

 8:30-9:30
 Intro Session

 9:45-10:45
 Intro Session

11:00-12:00 Advanced Session

If you have any other questions or need any assistance in planning, please let me know.

Best, Linda Cubias

Linda Cubias, MLIS Director of Enterprise Success LabArchives, LLC - Better Science Direct: 760.205.5522 Toll Free: (800) 653-5016 x 568 Email: <u>lcubias@labarchives.com</u>

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UF Research

The table below includes the **most recently** published funding opportunities. To see **all** open funding opportunities, please select "**Search Funding**" above.

UF RESEARCH Funding Opportunities STRATEGIC RESEARCH DEVELOPMENT Between 8/4/2023 and 8/10/2023 Search Funding | Contact Us

Sponsor	Title	Deadline
Limited Submission - To see the University of Florida Guidelines for Limited Submission Programs <u>click here</u> .		
Artificial Intelligence		
Melanoma Research Alliance	Melanoma Research Alliance: Dermatology Career Development Award	10/20/2023
Health & Biomedical Science		

Mike Slive Foundation	The Mike Slive Foundation:	10/2/2023

	2023-2034 Pilot Research Grant	
Melanoma Research Alliance	Melanoma Research Alliance: 2023 Young Investigator Award	10/20/2023
Melanoma Research Alliance	Melanoma Research Alliance: Dermatology Career Development Award	10/20/2023
Melanoma Research Alliance	Melanoma Research Alliance: Special Opportunity Bristol Myers Squibb-MRA Young Investigator Awards in Immunotherapy	10/20/2023
Melanoma Research Alliance	Melanoma Research Alliance: Special Opportunity - ASTRO-MRA Young Investigator Award in Radiation Oncology	10/20/2023
Melanoma Research Alliance	Melanoma Research Alliance: Special Opportunity - ACIS-MRA Pilot Awards in Uveal Melanoma	11/3/2023
National Institutes of Health	Behavioral and Social Research on the Role of Immigration on Life Course Health and Aging, including AD/ADRD?(R01 Clinical Trial Not Allowed)	11/3/2023
National Institutes of Health	Elucidating Variability of Physiologic and Functional Responses to Exercise Training in Older Adults (R01 Clinical Trial Required)	11/3/2023
Melanoma Research Alliance	Melanoma Research Alliance: 2023 Pilot Award	11/3/2023
National Institutes of Health	A Consortium for Gut-Brain Communication in Parkinsons Disease (U24 Clinical Trial not allowed)	11/15/2023
National Institutes of Health	A Consortium for Gut-Brain Communication in Parkinsons Disease (U01 Clinical Trial Not Allowed)	11/15/2023
National Institutes of Health	Validating digital health technologies for monitoring biomarkers in ADRD	11/17/2023

	clinical trials (R61/R33 - Clinical Trials Optional)	
National Institutes of Health	Public Health Communication Messaging about the Continuum of Risk for Tobacco Products (U01 Clinical Trial Required)	12/6/2023
National Institutes of Health	Academic-Industrial Partnerships (AIP) to Translate and Validate In Vivo Imaging Systems (R01 Clinical Trial Optional)	2/5/2024
National Institutes of Health	Alcohol Treatment, Pharmacotherapy, and Recovery Research (R01 Clinical Trial Required)	6/5/2024
National Institutes of Health	Alcohol Health Services Research (R01 Clinical Trial Optional)	6/5/2024
National Institutes of Health	Personal Health Informatics for Delivering Actionable Insights to Individuals (R01 Clinical Trial Optional)	6/5/2024
National Institutes of Health	Alcohol Treatment, Pharmacotherapy, and Recovery Research (R34 Clinical Trial required)	6/14/2024
National Institutes of Health	Alcohol Health Services Research (R34 Clinical Trial Optional)	6/16/2024
National Institutes of Health	Feasibility Trials of the NIH Music-based Interventions Toolkit for Brain Disorders of Aging (R34 Clinical Trial Required)	6/20/2024
National Institutes of Health	Feasibility Trials of the NIH Music-based Interventions Toolkit for Brain Disorders of Aging (R34 Clinical Trial Required)	7/10/2024

Science & Engineering		
Department of the Interior	F24AS00012 - NAWCA 2024 US Small Grants	10/12/2023

If you have questions, please <u>contact</u> the Strategic Research Development team. **UF Research - Strategic Research Development** University of Florida 322 Walker Hall, PO Box 115500 Gainesville, FL 32611 Phone: (352) 392-8247 | <u>Website</u> | <u>E-mail</u>



A MESSAGE FROM THE Office of Research UF College of Medicine

Attention research innovators of the College of Medicine!

We are excited to announce the release of a series of funding opportunities aimed at fostering bold scientific breakthroughs and transformative discoveries. At the heart of scientific progress lies the courage to pursue ambitious ideas, and we are dedicated to supporting researchers like you in your pursuit of groundbreaking innovation.

With this thought in mind, the Office of Research announces the following funding opportunities now available for application through InfoReady:

 Al2Heal Catalyst Grant: The catalyst funding is \$25,000 for one year to support multidisciplinary collaborations between AI researchers and clinical and basic science faculty to propose new ideas for harnessing AI tools to improve human health. The interactive catalyst grant award program will provide resources to generate preliminary data to support an extramural medical AI grant proposal. LOI due 10/6/2023, Application due 11/13/2023

https://ufresearch.infoready4.com/#competitionDetail/1914469

- Thomas H. Maren Research Excellence Awards: The aim of these awards is to promote exceptional faculty and postdoctoral associates/fellows pursuing high-risk, high-reward research projects. The program encourages creative, outside-the-box thinkers to pursue exciting and innovative ideas in any area of biomedical research relevant to the COM mission. LOI due 10/6/2023, Application due 11/13/2023
 - The **faculty award** provides research funding for researchers at the assistant professor rank in the amount of \$40,000 per year for two years (2nd year contingent on 1st year progress.

https://ufresearch.infoready4.com/#competitionDetail/1914364

 The postdoctoral award provides research funding for researchers at the postdoctoral rank in the amount of \$20,000 per year for two years (2nd year contingent on 1st year progress).

https://ufresearch.infoready4.com/#competitionDetail/1914449

Bridge Funding: This program funding is aimed at providing crucial support to faculty who have an unexpected gap in their NIH research funding portfolio. It is open to full-time COM-Gainesville faculty members who have submitted an application to the NIH and received a score within 20 percentile points of the Institute's funded percentile. Applicants must have a scored, pending application in the most recent cycle to be eligible for this program. Application due 11/13/2023

https://ufresearch.infoready4.com/#competitionDetail/1915599

• Research Opportunity Seed Fund (ROSF): This annual seed grant program targets interdisciplinary, faculty-initiated research projects with potential for extramural support. The program focuses on **new projects and/or new collaborative partnerships**. This program is sponsored by the UF Office of Research. Application TBD

To apply for any of these funding opportunities, please click on the link above or visit our website, <u>Funding & Proposal Development » Office of Research » College of Medicine »</u> <u>University of Florida (ufl.edu)</u> and follow the application instructions provided for each program. Your bold ideas and dedication to scientific progress are what drive us, and we are eager to see the transformative impact that your work will have on our world.

RESEARCH.MED.UFL.EDU



: @UFMedResearch

UF welcomes Washington Post AI/tech reporter Drew Harwell

The Washington Post's Drew Harwell, a UF alumnus, will speak Wednesday Oct. 4th at 4 p.m. at Pugh Hall on his experiences reporting on the development and rollout of AI, what it's been like interviewing the players (and the bots) and industry trends.



Sponsored by the Office of the Provost and hosted by the College of Journalism and Communications, UF's Science Journalist in Residence program brings leading science journalists to campus for one week each semester to engage with faculty and students with shared interests across the university. To schedule a meeting with Drew Harwell the week of Oct. 2nd, or to recommend a science journalist you'd like to invite to campus in the future, email SJR chair Cynthia Barnett at clarnett@jou.ufl.edu.

Next meeting

Tuesday, October 3, 2023 at 5:00 pm Meeting information will be located via the following link https://facultycouncil.med.ufl.edu/

View More Details



Fall 2023 HSC Library fall workshops

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

Introduction to Research Impact

Friday October 20, 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. <u>https://ufl.libcal.com/calendar/HSCLWorkshops/Impact</u>

Demonstrating impact using Dimensions Analytics

Friday, November 3, 12-12:30pm

Explore how Dimensions Analytics can be used to help you demonstrate your research impact.

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-Dimensions

Demonstrating impact using Altmetric Explorer

Friday, December 1, 12-12:30pm

Explore alternative metrics in Altmetric Explorer and learn how they might be useful in demonstrating your research impact.

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-Altmetric

Best Practices in Data Management (Online)

Wednesday, October 18, 12:30-1:15pm

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), or the newest format, Data Management Sharing Plan (DMSP) for all 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. https://libcal.uflib.ufl.edu/event/11132300

Embase (Online)

Wednesday, September 13, 12-1pm Tuesday, October 24, 11am-12pm

This class will take you step-by-step through effective literature search and save techniques starting smartly, limiting efficiently, searching for specific info (authors, types of publications, specific journals), refining your search, and exporting results to the bibliographic software. Embase is an essential database for systematic reviews and meta-analysis, but also offers tools for clinical care and pharmacovigilance.

September 13: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Embase-Sep-2023</u> October 24: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Embase-Oct-2023</u>

How to write a publishable article using CONSORT (Online)

Friday, September 29, 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. <u>https://ufl.libcal.com/calendar/HSCLWorkshops/CONSORT</u>

Introduction to PubMed (Online)

Monday, November 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.

This workshop is open to everyone; NO previous experience with PubMed is required. September 25,

2023: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/PubMed_Fall2023_1</u> November 6,

2023: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/PubMed_Fall2023_2</u>

Introduction to Researcher Profiles (Online) Friday, December 15, 12-1pm

This session is a broad introduction to a number of researcher profile tools. We will show how they compare to each other and discuss why you might want to monitor more than one. <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Profiles</u>

Introduction to Systematic Reviews (Online)

Thursday, October 12, 11am-12pm

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

Topics covered include:

- Developing the research question and protocol
- Searching process
- Choosing Databases
- Publication Bias
- Creating the Search Strategy
- Grey Literature
- Using Covidence
- Evidence Rankings
- Presenting the Data: systematic reviews and meta-analysis
- Writing the Methods Section

https://libcal.uflib.ufl.edu/event/11099572

Medical Terminology (Online)

Tuesday, October 17, 1pm-3pm Wednesday, October 18, 1pm-3pm Thursday, October 19, 1pm-3pm

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.*

This workshop is open to everyone; NO previous experience/knowledge of Medical Terminology is required.

October 17, 2023: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Fall2023_MedTerm1</u> October 18, 2023: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Fall2023_MedTerm2</u> October 19, 2023: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Fall2023_MedTerm3</u>

Mendeley (Online)

Tuesday, November 14, 11am-12

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-Fall-202

NIH Public Access Policy Compliance (Online)

Friday, November 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. <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/NIHPublicAccess</u>

Overview of Citation Management (Online)

Wednesday, October 4, 11am-12

Wednesday, November 1, 11am-12

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!

October 4: https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Citation-Oct-23

November 1: https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/Citation-Nov-23

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

Thursday, October 26, 9-9:20am Tuesday, November 28, 12-12:20pm

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.

October 26: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro10-26-23</u> November 28: <u>https://libcal.uflib.ufl.edu/calendar/HSCLWorkshops/webintro11-28-23</u>

Zotero (Online)

Tuesday, October 31, 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-Fall-2023

Hannah F. Norton, MS, AHIP (she/her) Liaison Librarian to the Department of Medicine Chair, Health Science Center Library - Gainesville University Librarian (352)273-8412; <u>nortonh@ufl.edu</u> http://orcid.org/0000-0001-8062-2763

Explore faculty and staff fitness classes

UF and UF Health faculty and staff fitness classes are back for the fall semester! Available at no cost and open to all levels of experience, current offerings include yoga, Zumba and cycling, with a campus conditioning class scheduled to start in the coming month.

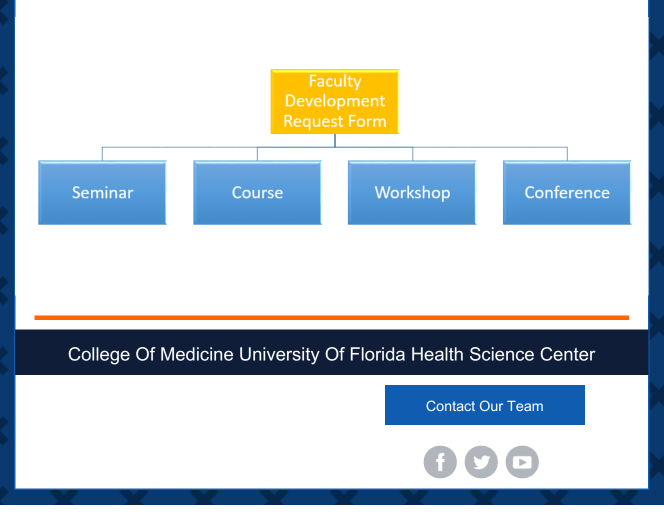


Registration for the cycling class starts this week. Complete the <u>sign-up form</u> to be added to the listserv

UF Health Inspire!



UF College of Medicine research spotlight: Barry Setlow, PhD



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

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