BEFORE
OUR NEW HOME PAGE

With a longer, more visually dynamic scroll, our new home page allows us to reach our myriad visitors — patients, community members, researchers, students and members — at the same time.
**CHALLENGE #1**

Condensing tabs:

Before, we had relatively tidy menu but then the inner accordion tabs were out of control.
CHALLENGE #1

After
Together with the Web Services team, we were able to create menus that are accessible and clean.
CHALLENGE #2
Using Blocks to Streamline Current Pages
Before, we had redundant, cluttered and overly long pages.
After
BLOCKS WE LOVE

Flip-Flop

Become a Member

UF Health Cancer Center membership is available and encouraged for all University of Florida investigators who hold a faculty appointment and are actively engaged in, or demonstrate interest in, cancer-focused basic, clinical, translational or population-based research in alignment with the UFHCC’s mission and strategic plan.

Eligibility and privileges are based on the applicant's current level of cancer-focused research and affiliation with UFHCC. Research activities of the center are organized into defined programmatic areas. Current UFHCC research programs are Mechanisms of Oncogenesis (MOO); Cancer Therapeutics and Host Response (CTHR); and, Cancer Population Sciences (CPS).

Cancer Center administration will maintain membership information and facilitate recruitment of new members. The Cancer Center Leadership Committee, consisting of the Director and Associate Directors, will review and assign membership category, make membership assignments to research programs, and update the membership roster periodically. Faculty can apply for membership throughout the year and applications will be reviewed regularly. The Director is responsible for final decisions for membership.

Apply to be a Cancer Center member today!

VISIT WEBPAGE
Before & After: Mission & Vision

Mission

Our mission is to prevent, detect, treat and ultimately cure cancer while addressing the unique challenges of the cancer burden faced by the population we serve.

Our vision is to lead nationally in elucidating novel insights into cancer biology and developing creative prevention and treatment strategies, while providing outstanding care that serves our rural and diverse population.

View the UF Health Cancer Center’s Strategic Plan. (PDF)
BLOCKS WE LOVE

RSS Feed Block

The new RSS block is visually similar to Card Blocks format but automatically pulls from your RSS feed.
BLCKS WE LOVE

Buttons

Lectures

UFHCC Topics in Cancer Seminar Series

Location: Cancer and Genetics Research Complex
Room Number: CGRC-451
Time: 9 a.m.

Oct. 3
** Please note Topics in Cancer will be held on Thursday, Oct. 3

Jiemin Wong, Ph.D.
Associate Director and Professor
Institute of Biomedical Sciences
East China Normal University
"Histone Acetylation: Enzymes and Function in Transcription"

Oct. 11

Michael Kladde, Ph.D.
Professor
Department of Biochemistry and Molecular Biology
University of Florida College of Medicine
"Dynamic Epigenetic Regulation of DNA Mismatch Repair in Cancer"
Cancer Therapeutics & Host Response

The scientific objectives of the University of Florida Health Cancer Center (UHCC) Cancer Therapeutics & Host Response (CTHR) Program are to advance understanding of interactions between tumor cells, immune cells and microbes that mediate tumor development and progression, to define mechanisms regulating host responses to tumor progression, and advance novel therapeutic treatments for patients with cancer that exploit these interactions. CTHR Program members support the principal scientific themes of: 1) applied studies manipulating host immune responses for cancer therapy; 2) studies to elucidate the interactions between the microbiome and host in shaping immunity and inflammation influencing cancer development and treatment; and 3) identification of new oncogetic targets and pathways, development of compounds to aid clinical development of new cancer therapies. By achieving a greater understanding of tumor, host and microbial interactions that govern treatment response and resistance, these themes aim to initially identify potential therapeutic strategies harnessing the immune system, manipulating the host microbiome, and targeting molecular cancer pathways, and then advance these strategies into both preclinical testing and into investigator-initiated clinical trials (ITIs).
Icon Gallery

Brand Center
Through the links below, you’ll find templates, tips and resources to help staff, faculty and students affiliated with the University of Health Cancer Center create professional and effective communications.

Member Resources
Through the links below, you’ll find templates, tips and resources to help staff, faculty and students affiliated with the University of Health Cancer Center create professional and effective communications.
One of the most unique and useful features on our website is the Cancer Center Member Directory.

In Apollo 2, you can add tables using the Shortcode Block.
Assignment was to “make a website” for an upcoming conference. Apollo 2 made it easy.
UF Health Cancer Center

THANK YOU