DIRECTIONS/MAPS

Research Day begins with Registration in the E level of the Medical Sciences Building at the corner of Eden Avenue and Albert Sabin Way on the UC Academic Health Center (also known as East Campus).

Directions to UC: www.uc.edu/visitors.html

Academic Health Center map: http://www.uc.edu/content/dam/common/docs/maps/campus_map_medical_color.pdf

HOTELS ON CAMPUS

- Stingsgate Marriott Conference Center at the UC Academic Health Center (East Campus) www.uc.edu/kingsgate.html
- 4 Hampton Inn is located one block from East Campus and the UC Academic Health Center. http://hamptoninn3.hilton.com/en/hotels/ohio/ hampton-inn-and-suites-cincinnati-uptown-university -area-CVGUPHX/index.html

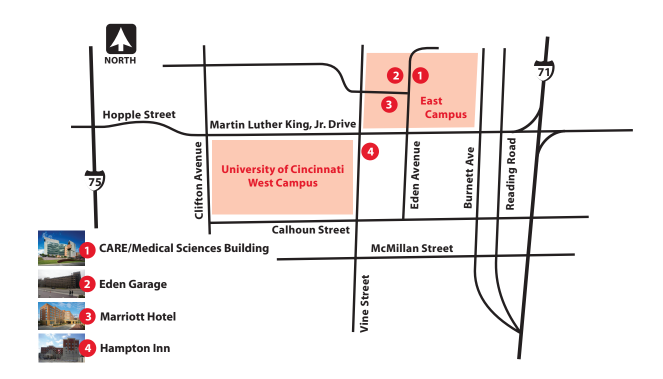
PARKING

Parking is available at Eden Garage - across Eden Avenue from the CARE and Medical Sciences Building (MSB). Directions: take Martin Luther King to Eden Avenue, turn north into the Academic Health Center, go straight at the first light and take the first left into Eden garage.) Eden Ave Garage: 3165 Eden Ave. If Eden Garage is full, please park in the Kingsgate Marriott garage (on Goodman Ave) and we will reimburse you for the cost. Please request validation at the Registration table.

Directions from Eden Garage to Visitation Day Registration:

Take ticket, enter garage, and park. Then go to the ground floor exit onto Eden Avenue and cross the street. Go up the stairs into the CARE/Crawley Atrium. In inclement weather, you may also enter via the skywalk on the 5th floor of Eden garage. Follow the signs to the E Level of the Medical Sciences Building.

For more information please contact: Sharon Weber at (513) 558-5626 or webersk@uc.edu Office of Graduate Education (MSB 1055D) Office Phone: (513) 558-7341



Research Day UC Opportunities in Biomedical Research



Keynote Speaker: Dr. Steve Davidson

Friday, January 5, 2018



Schedule

Time: 11:00am - 11:30am Event: Registration

Time: 11:15am - 12:00pm Event: Graduate Fair

Time: 12:00pm - 12:30pm

Event: Lunch / Summer Undergraduate Research Fellowship Overview

Time: 12:30pm - 1:30pm

Event: Dr. Steve Davidson - Lecture

Title: "Illuminating a pathway to pain without suffering"

Time: 1:30pm - 3:00pm

Event: Tours and Demonstrations

Time: 3:15pm - 4:00pm

 $\textit{Event:} \ \textbf{Medical Scientist Training Program - MD/PhD} \textit{ (optional)}$

or

Graduate School admissions & stipends (optional)

For Faculty:

Time: 3:15pm - 4:00pm

Event: Special Workshop on a Neuroscience on Neurol Tumors. (optional)



Morning Grad Fair:

- Current students and representatives of the UC College of Medicine and CCHMC Grad Programs will be available to talk about their programs and answer questions
- Summer Undergraduate Research Fellowship (SURF) Program:
 Learn about the opportunities and get help with your application

Public Lecture

Dr. Steve Davidson will talk about exciting research that offers new approaches to understanding and treating pain. Dr. Davidson is an assistant professor in the department of Anesthesiology here at the University of Cincinnati College of Medicine.

Afternoon tours/demonstrations include:

- Imaging Research Center
- Confocal Microscopy Core
- Neurobiology/Pain Research Lab
- Proteomics and Mass Spec Core
- Optogenetics Research

- Stem Cell Core and Labs
- Genomics and Epigenomics Core
- Organoid Culture
- Zebrafish Lab
- Epilepsy Research Lab

This Year's BMRD Theme:

Each year, the BMRD highlights an area of active research at the UC College of Medicine and Cincinnati Children's Hospital Medical Center. All of our Graduate programs will be represented, but this year we are highlighting our interdisciplinary Neuroscience research program. In addition to our Neuroscience graduate program, Neuroscience faculty train students in the Developmental Biology, Cancer and Cell Biology, Molecular Medicine, Bioinformatics, and Systems Biology and Physiology graduate programs. We will also feature our (SURF) program for undergrads.

Register online at

http://webcentral.uc.edu/gradresearch/graded/bmrday/

Sign-Up Deadline is December 19th!

For more information, please call or email: Sharon Weber at (513) 558-5626 or webersk@uc.edu



