



Core Week 2017 Event Schedule

Monday, April 24th

**Integrated Cellular
Imaging Core**

The Lattice Light Sheet

*Microscope: Life at
High Speed in Four
Dimensions*

Dr. Neil Anthony, PhD

Winship C5012

Kauffman Auditorium

12:00 PM – 1:00 PM

Tuesday, April 25th

**NanoString
Technologies**

*Genomic Imprinting as
an Environmental
Sensor*

Dr. Carmen Marsit,
PhD

Whitehead Auditorium
10:00 AM – 11:00 AM

**Emory Integrated
Genomics Core**

*Application of Modern
Cloning Techniques in
a University Setting*

Whitehead Auditorium
2:00 PM – 3:00 PM

Dr. Oskar Laur, PhD

Wednesday, April 26th

**Division of Animal
Resources**

Open House*

Whitehead
Biomedical Research
Building Lobby

1:00 PM – 3:00 PM

* Long pants and closed
toe shoes are required to
enter facility

Thursday, April 27th

**Mouse Transgenic and
Gene Targeting Core**

*Cell Line Engineering –
It's Not a One Size Fits All Process*

Dr. Mark Gerber, PhD
SOM 110

1:00 PM – 2:00 PM

*Generating mutant alleles in
mice using CRISPR*

Dr. Christopher Raymond, PhD;
Dr. Karolina Piotrowska-Nitsche, PhD;
Christopher Lemke
SOM 110

2:00 PM - 3:00 PM

CRISPR Consultation
Office Hours

Contact: christopher.lemke@sial.com

9:00 am – 12:00 pm

**Integrated Cellular
Imaging Core**

ICI Data Club
SOM 153A

12:00 PM - 1:00 PM

Friday, April 28th

**Mouse Transgenic and
Gene Targeting Core**

CRISPR Consultation
Office Hours

Contact:

christopher.lemke@sial.com

9:00 am – 12:00 pm

4th Annual CORE DAY!

**Woodruff Health
Sciences**

Administration
Building Plaza

2:00 PM – 5:00 PM

Learn what is available
to support your research.

Please join us!

Refreshments will be served

