CTAC Imaging Rates
(Effective Jan 1st, 2016)

In Vitro Imaging Systems:
- Nikon A1RsiMP Multiphoton/N-STORM/Spectral Confocal Microscope $45 / Hour
- Leica TCS-SP2 Laser Scanning Spectral Confocal Microscope $35 / Hour
- Olympus IX81-DSU Spinning Disc Confocal Microscope (DSU #1) $25 / Hour
- Zeiss Axioplan 2 Upright Widefield Fluorescent Microscope $11 / Hour
- Leica DM2500 Upright Widefield Fluorescent Microscope $11 / Hour
- Olympus IX70 Inverted Widefield Fluorescent Microscope $11 / Hour
- Leica MZ 12.5 Stereo Microscope with Spot Flex Mosaic Color Camera $7 / Hour

“Live Cell” Microscopes - Nikon Ti-E Widefield & Olympus IX81-DSU Confocal (DSU #2):
- Hour $28 / Hour
- Eve / Overnight (Weekday evenings, 5pm - 8am ) $96 / Eve
- Full 24 Hr Weekday $144 / Day
- Full 24 Hr Weekend Day $96 / Day

In Vivo Imaging Systems:
- Perkin Elmer IVIS Spectrum In Vivo Imaging System $40 / Hour
- VisualSonics Vevo 770 High-Resolution Ultrasound System $40 / Hour

Misc:
- Labor - Equipment Operation, Training, Clean Up, etc. $60 / Hour
- PC Analysis Workstation (Win XP 32-bit) SlideBook, IVIS, Vevo, ImagePro 6.2 $7 / Hour
- PC Analysis Workstation (Win 7 64-bit) Nikon Elements $10 / Hour
- Leica AS-LMD Laser Micro-Dissection Microscope $21 / Hour

Contact Info:
For In-vitro imaging systems, Instrument scheduling, & CTAC account setup:
Doug Smith 392-1745 dugsmith@ufl.edu

For In-vivo imaging system training & IACUC compliance setup:
Gary Brown 273-6569 gabrown@ufl.edu