

Office for Research's Spring 2014 Core Facility Awards

Facility	School	Equipment
BIF	WCAS	Advanced Microscopy Techniques XR280S 2.8M-pixel side-mount TEM camera
CAM-NIC	FSM	Nikon tissue imaging confocal microscope for long-term time-lapse studies
CAMI	WCAS	Bruker Paravision 6 software and workstation upgrades
CLaMMP	McC	3D Optical Strain Measuring System
CleanCat	WCAS	Stanford Research Systems Universal Gas Analyzer 100
Electron Probe Instrumentation Center (EPIC), NUANCE	McC	(1) FEI Company Nanobuilder and GDSIoDB (2) Omni-Lab Glove box VAC system 51263-1
HTA	WCAS	Bio-Rad CFX384 Touch real-time PCR detection system
IMSERC	WCAS	Liquid Injection Field Desorption Ionization (LIFDI) mass spectrometry ionization source
Keck Bio	WCAS	Upgrade for the Photon Counting Fluorimeter PC1
MHPL	FSM	Leica CV5030 Fully Automsated Glass Coverslipper
MPMF	McC	ADT Wafer Dicing System
NUFAB	McC	Contact Angle Measurement System
QBIC	WCAS	Thermo Scientific iCap 7400 ICP-OES Duo with ESI SC-2 DX autosampler and HF Kit
rPPC	McC	Wes - automated Simple Western size assay
Structural Bio	WCAS	(1) Disks for Lustre filesystem,and servers to maximize Lustre filesystem performance (2) Tandberg T40+ Storage Library