

Office for Research's Fall 2012 Core Facility Awards

Core Facility	Facility Full Name	School	Equipment
DTC	Developmental Therapeutics Core	CLP	CE8080 Cryobiological Storage Vessel with Autofill Controller and Level Monitor
EPIC	Electron Probe Instrumentation Center	McC	(1) Turbo Pumping Station and holder for Cryo-EM samples (2) EP1000 Single Tilt Electric Probing System for the JEOL-2100F Electron Microscope (3) STACIS Active Vibration Isolation System
HTAL	High Throughput Analysis Lab	WCAS/FSM	(1) Stackable, Water-jacketed Incubators (2) (2) Fluorescence Polarization Module for the Analyst GT Multimode Reader
Keck Bio	Keck Biophysics Facility	WCAS/FSM	(1) Blitz Instrument (2) Freeze Dry System (3) Active Vibration Isolation System
MPMF	Materials Processing & Microfabrication Facility	McC	Hall Effect Measurement System
NIFTI	Nanoscale Integrated Fabrication, Testing & Instrumentation Center	CLP	Active Vibration Control System for a Scanning Probe Microscope
NUCAPT	NU Center for Atom Probe Tomography	McC	Stacis 2100 Active Vibration Cancellation Floor Platform for the LEAP Tomograph
NUFAB	Northwestern University Micro/Nano Fabrication Facility	McC	(1) Tytan Mini Four Stack Horizontal Furnace (2) PVDX Series Evaporator System
OMM	Optical Microscopy & Metallography	McC	Olympus GX51 Inverted Metallography Microscope & Digital Imaging System
Path	Pathology Core Facility	FSM	QIA Symphony Nucleic Acid Extraction Instrument