

## Office for Research Spring 2016 Core Facility Equipment Awards

Core Facility	School	Equipment Requested
ANTEC*	FSM	Azure 300 c Series, VWRw
BIF	WCAS	iLAS2 TIRF/FRAP module (Roper Scientific, Inc) & Leica 100x TIRF objective
CAM	FSM	JEOL NeoScope JCM-6000PLUS
CAM	FSM	Upgrades to Olympus DSU
Flow Cytometry (Chicago)	RHLCCC	355nm UV laser upgrade (including 3PMTs, collection optics, fiber optics bundle and necessary electronics) for FACSAria cell sorter; BD Biosciences
Flow Cytometry (Evanston)	RHLCCC	355nm UV laser upgrade (including 3PMTs, collection optics and necessary electronics) for FACSAria cell sorter; BD Biosciences
IMSERC	WCAS	Advion CMS
Keck II	McC	Gas Ion Sputter Gun for ToF-SIMS, TRIFT III, Physical Electronics Inc.(PHI)
NUFAB	McC	Door Swipe System for NUcore
X Ray Diffraction Facility	McC	Anton Paar HCP 900 High Temperature Reaction Chamber

\* ReLODE Program

