School of Natural Sciences SPACE UPDATE

September 13, 2017

RESEARCH SPACE – SE1

Location	Occupancy	Status
SE1 261	Chris Amemiya	Adding 3 outlets with 220V e-power; Lolo is coordinating work for electrical outlets in
		hallway; it will impact e-power in adjacent labs on 2 nd & 3 rd floors;
		• Facilities & SNS are coordinating logistics of arrival of lab equipment & supplies on 9/21;
		• Will convert 3 nitrogen lines to vacuum lines – 1 per bench row; work order submitted.
SE1 283	Sora Kim	SNS is in communication with Dr. Kim to prepare lab for July 2018 arrival.
SE1	Various – Shower/Face Wash	• Shower height issues and four sinks need to be adjusted to ADA standards; these items will go out to bid in September for work to be completed by the end 2017;
	Stations	• Job walk for SE1 285 shower/face wash project is scheduled for Friday, Sept. 15th;
		Need to add 220V outlet for new muffle furnace location; change order will be submitted to reflect this change;
		• (There are 53 remaining issues/projects to be addressed in a phased approach from summer 2018 to summer 2021 in priority order according to chemicals in use and faculty research timelines and needs.)
SE1	Building-wide Power Shutdown	Power will be shut down in SE1 from December 27 th to 29 th in order to conduct preventive maintenance on the electrical systems;
		Normal power will be off on Dec. 27 & 28 (e-power will be available);
		E-power will be off on Dec. 29 (normal power will be available);
		Communication is being developed and all faculty occupants with labs will be contacted to
		schedule a walk-thru and an assessment of power and equipment needs during this period.

RESEARCH SPACE – SE2

Location	Occupancy	Status
SE2 340	Juris Grasis	 Lolo sent lab layout dimensions to Dr. Grasis this week; he will get back to us on lab set-up needs;
		Tentatively planning a second walk-thru sometime around November 2017.

OTHER

Location	Occupancy	Status
Reptile Enclosures	Dan Edwards	• Construction on enclosures and ADA approach is scheduled to start on Sept. 25 th ; project should take approximately 2 weeks;
		Work on cattle fence is scheduled to begin on Oct. 15 th ; this project should take approximately 3 days;
		Project completion window is prior to November 1, 2017 when cattle return to graze.

Please contact Annette Garcia with any questions at <u>agarcia@ucmerced.edu</u> or 209-228-4004.