

School of Natural Sciences

SPACE UPDATE

April 4, 2018

RESEARCH SPACE – SE1

Location	Occupancy	Status
SE1 281	Rebecca Ryals	<ul style="list-style-type: none"> • Holes to be drilled in benches to access outlets along wall; scheduled for 4/4/18; • Sink and shower/face wash installation are complete; final inspection and testing completed on 3/26/18; • Facilities and vendor confirmed location of compressed air and vacuum lines and need to finalize date for work to be completed; • Chain link fence installed for storage of field equipment at Castle; faculty access via code box will be arranged.
SE1 283	Sora Kim	<ul style="list-style-type: none"> • Walk-through with Sora Kim on 3/20/18 to confirm lab set-up needs: <ul style="list-style-type: none"> ➤ Lab manager desk space has been assigned in SE1 277; ➤ Nitrogen dewar – SNS following up with faculty on sharing of nitrogen dewar in another SE1 research lab; if not, Dr. Kim’s dewar in SE1 285 will need to be chained to wall; ➤ Shelving – SNS to pull out all except six surplus shelves from lab; ➤ Safety glass dispenser – EH&S no longer has safety glass dispensers to distribute; Dr. Kim will order one through procurement process; ➤ Phone line in lab – SNS admin operations staff has placed order to activate new phone line; existing handset is available.
SE1 377	Michael Scheibner	<ul style="list-style-type: none"> • SNS, SOE & Facilities continue to work with Dr. Scheibner on planning to meet the infrastructure needs for the installation of the Attocube AFM (atomic force microscopy) system; order is expected to arrive on August 1st; • Vibration testing is required to confirm best equipment layout options; vendor is scheduled to perform vibration testing on 4/6 in tandem with other projects on campus; • UCM engineer Jim Brugger is in contact with Attocube representative regarding vibration requirements; • Next planning meeting is scheduled for April 25th.

RESEARCH SPACE – SE2

Location	Occupancy	Status
SE2 340	Juris Grasis	<ul style="list-style-type: none"> • Final bench was raised after assistance of machine shop to remove stuck bolts; checking into possibility of matching height with other existing benches.

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