The SoA Lab, located in the basement of the School of Architecture, is open from 9:30 am to 9:00 pm, Monday through Friday; 10:00 am to 5:00 pm on Saturdays; and, 12 noon to 5:00 pm on Sundays. All computerized equipment (i.e., lasers and milling equipment) is located at the SoA Lab in the School’s basement. All Undergraduate Students must be supervised at all times. Supervisory staff and/or Shop Monitors are available for assistance or supervision whenever the SoA Lab is open.

The old Architecture Lab, located down by Jadwin Gym, is a scheduled, by-appointment only facility for large modeling; concrete/plaster work; spray painting; and, scheduled class labs requiring the space. It is left open for Masters Students to use between the hours of 9:00 am and 4:00 pm. Certain equipment, when this lab is unsupervised, is locked out. All Undergraduate Students must be supervised at all times. See John Hunter or Bill Tansley for access to the Architecture Lab and supervision for Undergraduate Students.

The School of Architecture Laboratory Systems makes every attempt to assist students with material procurement, but delivery; acceptance of delivery; payment; and transport are the students’ responsibility. The Architectural Laboratory Staff are not responsible for any delivery or transport of materials ordered by students.

As mentioned above, we have a very active Masters level Student Shop Monitor program. Every fall semester, there is a limited amount of openings for additional Student Shop Monitors. Any Masters level Student interested in being a Shop Monitor Trainee should contact me as soon as possible, and no later than September 23rd. After that date I will meet with all interested trainees to determine their qualifications and availability. Then, after consultation with Dean Zaera-Polo, we will announce the new Shop Monitor Trainees. We will post the Shop Monitor schedule as soon as it is available, hopefully before the end of the second week of classes each semester. Shop Monitors should be your first point of contact when you have questions regarding formatting files for the 3-D Printer, the laser cutters, or the milling machine, as well as any conventional processes.