Digital photographing of weevils from Panama and the Caribbean
(Lead: Dr. Guanyang Zhang)

The Franz Lab is looking for a research student to create high-resolution digital photographs of weevils collected from Panama and the Caribbean. You will have the opportunity to operate an advanced, integrated, digital photographing system (see figures below) than is able to generate photos with >100 megapixels. You will be trained in photographing, specimen handling, photoshop editing and database entry. You will work in the recently opened ASU Natural History Collection. The photos you produce will be uploaded to a database (http://symbiota4.acis.ufl.edu/scan/portal/imagelib/imgsearch.php) and thus made available to a world audience. Previous undergraduate research students in our lab have gone to pursue medical school or graduate studies or research.

Interested students please contact guanyang.zhang@asu.edu or nico.franz@asu.edu as soon as possible. No prior experience is required.

To learn more about the Franz Lab of Systematics, Evolution and Biodiversity Informatics, please visit http://taxonbytes.org/