## **Equipment Training Sheet –** <u>Nikon SMZ-2T Stereomicroscope</u>

Name:	Position:
Department:	Phone:
e-mail:	Director:
Staff Trainee Initials	
	<ul> <li>Anyone needing access to MSE equipment needs to contact MSE tech staff:</li> <li>For initial training</li> <li>For subsequent usage (will receive equipment card)</li> <li>No secondary training of the equipment</li> </ul>
	<ul> <li>Review of hazards, controls, personal protective equipment:</li> <li>Gloves may be worn to minimize oils from hands contaminating chamber and samples</li> <li>Any PPE and precautions should be followed for the specimens</li> <li>Bring the MSDS for the material to be studied if hazardous</li> <li>Small risk of pinching due to moving components</li> </ul>
	<ul> <li>Review of standard operating procedure:         <ul> <li>http://www.mse.engin.umich.edu/internal/procedures/nikon-stereomicroscope</li> <li>Make sure stage is at appropriate height</li> </ul> </li> <li>Start at lowest magnification to get sample in focus then progressively high magnification</li> <li>On bottom of scope is a basic rotating polarizing plate</li> <li>One main light source located behind microscope (plus external light source if needed)</li> <li>Rotate ring behind eye piece to transmit light to capturing device</li> <li>Magnification 1x to 6.3x (plus approximately 10x multiplier)</li> </ul>
	<ul> <li>Available supplies to help in the procedure:</li> <li>Tweezers and spatulas</li> <li>Gloves</li> <li>Aluminum and glass (upon request) slides</li> <li>Clay and sample press</li> <li>Larger scale rulers for measurements</li> </ul>
Staff Signature/d	ate:

Trainee Signature/date: \_\_\_\_\_