

NSCAD DRAWING LAB WINTER 2016 ACTIVITIES

Research Study Are you interested in volunteering for a study of how drawing from observation is affected by language and schemas?

The NSCAD Drawing Lab is seeking current or prospective students enrolled in Foundation Year to participate. The study will take place over three sessions at the NSCAD Drawing Lab (A205 Academy Building, 1649 Brunswick Street). Sessions are approximately 30 minutes to 1 hour in length each and spaced approximately 1 week apart. You will be compensated for your time (\$6 per ½ hour or part thereof).

Figure Drawing Sessions Free figure drawing sessions return for the Winter 2016 semester, open to all NSCAD students, faculty and staff.

As part of a study of how digital technology can be used in fine arts education, participants will be invited to make one or more drawings on a provided Wacom Cintiq digital pen display and provide feedback on the activity. Please bring drawing materials of your choosing for the rest of the session. A live model will be provided.

Tuesdays 6:30 to 8:30 PM

At Fountain Campus D241: Jan 26, Feb 2, Feb 16, Feb 23, Mar 1 (Note: No session Feb 9)

At Port Campus P207: Mar 8, Mar 15, Mar 22, Mar 29

Drawing Tutoring The NSCAD Drawing Lab is offering free one-on-one drawing tutoring sessions, open to all current or prospective NSCAD students. We offer support on various aspects of observational drawing for students. We help with:

- *Understanding form, value, perspective*
- *Exploring mark-making and rendering*
- *Assignment assistance and brainstorming*
- *Techniques for accuracy (sighting & measuring)*
- *Drawing the human figure*
- *Feedback on student work*

As part of a study of how digital pen displays can be used in fine arts instruction, you will use a provided Wacom Cintiq digital pen display and provide the Drawing Lab with feedback on the experience. Tutoring sessions take place at the NSCAD Drawing Lab (Room A205, Academy Building, 1649 Brunswick Street). Participants can seek tutoring on a one-off or ongoing basis.

Drop in hours: Mondays and Wednesdays 1 to 5 PM / **or by appointment**

**For appointments & information please contact
Jack Wong: drawinglab@nscad.ca or (902) 422-5917**

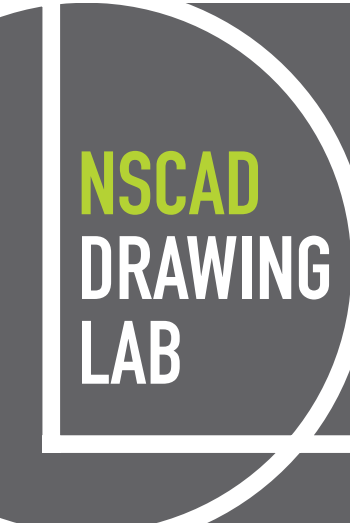
Faculty Investigator, Mathew Reichertz: mreichertz@nscad.ca

Research Fellow, Bryan Maycock: bmaycock@nscad.ca

Visit our website for past studies: nscaddrawinglaboratory.psychology.dal.ca

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