

The School for Advanced Studies in the Arts & Humanities **NEWSLETTER** Western

Vol. 1, No. 1 – Jan. 22, 2018

Congratulations!

To all of the First Year Students on the success of “The Questions Project,” Satellite Gallery, Jan.17-21. And also to those who participated in the “What’s Your SASAH…” card project. A special thanks, too, to Joel’s Second Year Students, for engaging with the Questions Project on Jan. 17. Watch our Website for video documentation.



Upcoming! Student Planning Retreats!

The program needs the assistance of students in planning our future. So, in order to involve students and engage in meaningful dialogue, we are arranging two gatherings to overlap with class sessions.

Wed. Feb. 7, 2018 – 4:00-5:30, First & Second Year Students, Rm. AHB 1B04.

Friday Feb. 9, 2018 – 3:00-4:30, Third & Fourth Year Students, Rm. AHB 2R23.(Third Years Please note.)

Iconoclast Staff Search and a New Issue!

We’re looking for Events Staff and Graphic Designers for this term, and excitingly, new Directors and a Head of Graphics for the fall. Our staff applications (<http://iconoclastuwo.com/staff/>) are due **January 24th**. We have also released the theme for our upcoming issue, **QUIET RIOT**,

(<https://www.facebook.com/events/1764937216864511/>). The description and FAQ are all available through that link. We’re accepting submissions until **February 9th** at iconoclastuwo@gmail.com.

As always, our Facebook is a great place to watch out for updates.

Need more information? Contact: nmontei9@uwo.ca

Summer Internships...

Third Year Students, and possibly Second Years: We expect to have up-to-date listings of the SASAH-arranged summer Internships on the OWL site by the end of this month. If you are investigating an Internship on your own, please inform Jen Tramble and/or make an appointment to see Patrick (Director) to discuss it.

Want to Promote a SASAH Event or Project via this Bi-weekly Newsletter?

Submit details and images to Jen Tramble jtramble@uwo.ca, and we’ll do our best to highlight your project!