



SUMMARY

CICASP Seminar in Science Communication #114

PRI Exposed! #1

5 PM-, Wednesday, October 23, 2019

In this last workshop, we explored the web of departments and sections in PRI, by introducing each department's mission and scope. The goal was to have the chance to place ourselves within our local scientific niche and to promote exchanges and collaborations between departments/sections. Students discussed in small groups what their research sections do, including what their daily lives are like as scientists. This was the preparation for the following week's session.

OUTLINE

CICASP Seminar in Science Communication #115*

PRI Exposed! #2

5 PM-, Wednesday, October 30, 2019 (PRI Large Conference Room)

In the next session, participants will briefly introduce their sections and their individual roles within the sections (in 3 minute talks; you may use slides or not, it is up to you), to explore the common ground and diversity among departments. This is a great opportunity to get to know your neighbors' activities, and to think about the common thread that unites all the sections under the missions of PRI. We hope that this activity helps you think about the possibilities of interdisciplinary collaborations within PRI. Join us even if you missed the previous seminar! We are looking forward to learning about all the sections!

*This workshop will not be videocast to WRC, but WRC students are welcome to attend it at PRI.

Schedule of CICASP workshops [Fall 2019]

November Block (11/20, 27)

- Digesting Graphs for Presentation / Publication – guidance on preparing and presenting visual data
- Practice talks for International Student Symposium – feedback on participants' presentation drafts

Coming soon:

- **Year in review** – describe your favorite science story of 2019.
- **Professional bios** – create an appealing summary of your academic profile and research interest for CV and professional online profile.



- **Science blogging** – fantastic way to share your research and ideas with a broader audience.
- **Scientific debates** – discussing controversial topics and scientific breakthroughs, engaging in today's science issues.
- **Interview practices** – prepare future interviews (jobs and grant applications), finding the best way to introduce yourself, reviewing and anticipating questions.



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