

SUMMARY CICASP Seminar in Science Communication #116\* *PRI Doctors' Graphing Clinic* 5 PM-, Wednesday, November 20, 2019

In this workshop, we went from basic to sophisticated visual representations of scientific data. We deconstructed Byzantine diagrams to simple and attractive (and yet informative) graphs, extending from our own default thinking to a greater variety of graphing options that we often forget about. We discussed the use of the basic tools for preparing visual data and pondered about what it is that we should show in a graph to effectively display our message.

## OUTLINE

CICASP Seminar in Science Communication #117\* *Practice presentations* 5 PM-, Wednesday, November 27, 2019 (PRI Large Conference Room)

December will bring us several conferences and seminars such as the International Student Symposium on Animal Behavior & Cognition, the International Seminars on Biodiversity and Evolution, and the PRI Interdisciplinary Seminar.

While you are preparing your presentation, you may want to **get some feedback to boost your confidence!** Bring your presentation draft (talk or poster presentation) that you are working on, so together we can work on how to improve it. It needs not be the final version of the presentation – you can bring just a few slides or an initial version of the poster, and we will help you to go forward preparing **a brilliant talk!** 

\*Please email your presentation file to Raquel by 3 pm on Wednesday, November 27<sup>th</sup>. First come, first served (with priorities given to talks over posters)!

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

## Schedule of CICASP workshops [Fall 2019]

**December Block (12/18)** 

- Year in review - describe your favorite science story of 2019.

January Block (1/29, 2/5)



 Scientific debates – discussing controversial topics and scientific breakthroughs, engaging in today's science issues.

## On the Horizon:

- **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.
- Interview practices prepare future interviews (jobs and grant applications), finding the best way to introduce yourself, reviewing and anticipating questions.

