**CHOOSE ONE:**

**Overall Timeline (1-hour workshop with breakout tutorials):**

* 15 mins (e.g., 09:55 – 10:10) - Intro of presenters & purpose of the workshop
* 18 mins (e.g.,10:10 – 10:28) - Figure Activity, Spectrum of Figures shown
* 2 mins (e.g., 10:28 – 10:30) - Q&A Break 1
* 13 mins (e.g., 10:30 – 10:43) - Rubric introduction
* 2 mins (e.g., 10:43 – 10:45) - Q&A Break 2
* 15 mins (e.g., 10:45 – 11:57) - Posters, presentations, publications, give link sheet out
* 5 mins (e.g., 11:57 – 12:00) – Recap & Closing

**Overall Timeline (2-hour workshop with tutorials):**

* 15 mins (e.g., 09:55 – 10:10) - Intro of presenters & purpose of the workshop
* 18 mins (e.g.,10:10 – 10:28) - Figure Activity, Spectrum of Figures shown
* 2 mins (e.g., 10:28 – 10:30) - Q&A Break 1
* 13 mins (e.g., 10:30 – 10:43) - Rubric introduction
* 7 mins (e.g., 10:43 – 10:50) - Q&A Break 2
* 15 mins (e.g., 10:50 – 11:05) - Posters, presentations, publications, give link sheet
* 15 mins (e.g.,11:05 – 11:20) - Q&A Break 3 & transition to breakouts
* 30 mins (e.g., 11:20 – 11:50) - Breakouts
* 10 mins (e.g., 11:50 – 11:55) – Recap & Closing

**Workshop Learning Outcomes**

* Participants will learn how to critically review their figures through the provided spectrum of figure development and a figure evaluation rubric.
* Participants will understand resources for helping with figure construction with the provided link sheet.
* Participants will understand the differences and key components of creating figures for publications, presentations (including thesis committee meetings), and posters.

**Breakout Session Learning Outcomes (REMOVE IF NO BREAKOUTS):**

* Participants will be introduced to Inkscape and a flow process for figure creation
* Participants will synthesize their own figures with the help of organizers

**Handouts for Participants:**

* Spectrum of figures (1-4) & 4a-4c (Pub. Vs. Pres. Vs. Post.) & 5 (multi-panel)
* Figure evaluation rubric including six items to remember when creating figures
* List of links for participants, including illustrations, accessibility, and figure FAQs
* GitHub with all information from the workshop including presentations.