

Article Presentation Flow

The following is a suggested, not required, flow for article presentations. You will have 20-30 minutes to present and time for reflection/discussion/in-class activity. The following is a *suggested flow* for PowerPoint slides, though feel free to improvise.

1. Article Title, author(s), year of publication
2. Abstract, population targeted, goal of study and research questions asked, research methods used, group dynamics encountered, and outcomes).
3. Literature background (note key points and citations),
4. Population targeted (unique traits or characteristics about the population; pluralisms)
5. Research question(s), major hypotheses (presentation should note underlying arguments)
6. Target technology or application being developed or evaluated
7. Key aspects of the research design (research design, sample size, data collection, location of study)
8. Key aspects of the research methods (what methods were used and why?)
9. Your evaluation of the strengths and potential weaknesses of the methods used and why? Students will increase their knowledge of the strengths and weaknesses based on summaries and student presentations.
10. Major Findings
11. Discussion points or implications
12. Your personal thoughts/reflections (are the results believable, were the methods valid, what are alternative approaches to the methods used, how would you extend/redo this work, etc.)