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.)