The goal of the reading and presentation components of the course is to expose you to the following aspects:

- Identify a problem
- Do a literature survey (research existing work)
- Reach a conclusion on the difficulty of the problem, how/when can it be solved?
- Presentation: organization of talk, clarity of slides, timing

You need to identify some key problem(s) in secure and robust localization in sensor networks. Examples are how to be resilient to adversaries injecting malicious data in the networks (e.g., sybil attack, wormhole attack), robust localization using HW/SW techniques (e.g., Angle-of-Arrival, Time-of-Arrival, or using mobile robots), broadcast authentication in resource limited sensor networks. The list below covers some of these problems.

Here is a sample presentation outline:

- Title, team name/logo
- Outline of the talk
- Motivation & Context
- Problem Definition & Challenge
- Approaches
- Evaluation Techniques and Results
- Critics & Your Opinion
- Conclusion

**List of Papers (to start with)**


