1. Select a topic of interest related to Optoelectronics and Photonics / Optical Fiber Communications, but **not** covered in class. Topic can be chosen from the textbook or elsewhere.

2. Search for related references and find out the problems, solutions, current status and future applications.

3. Prepare for a 15 minutes presentation in class. (15 min. presentation + 3 min. questions)

4. Presentation will be evaluated according to
   a. Technical quality (Is the material technically sound?)
   b. Clarity (Have you made your point and does everyone understand you?)
   c. Organization and presentation (Is the talk well organized and presented?)
   d. Handling of questions.

**Turn in a copy of your transparencies!**