

## ***CH 463 & CH 463H WIC - RESEARCH POSTER COMPONENTS***

### ***~The Basics ~***

1. ***Title of Project***
2. ***Authors and location work was done***
3. ***Simple statement of purpose*** (one to all of below):
  - Sentence
  - Abstract
  - Introduction
4. ***Evidence in support of 3***
  - Tables
  - Graphs
  - Figures
  - Other "visual aids"
5. ***Acknowledgments***
  - Colleagues & Mentors
  - Grants that supported supplies and instrumentation:
    - If you refer to work done using the FTIR, acknowledge: NSF-ILI-USE 9152833
    - If you refer to work done using the Luminescence spectrometers, acknowledge:  
NSF-ILI-IG-USE 9451409
  - Other
6. Please submit the abstract for your poster on line using the form on the course web page.
7. Please bring all spectra with you that have anything to do with the data presented on your poster in case someone wants to see these.

### ***Some references on how to make scientific posters:***

1. ACS Style Guide (2<sup>nd</sup> Ed), Chapter 2, p 27-38. Help in PowerPoint on "poster presentations".
2. "Creating Effective Poster Presentations" <http://www.ncsu.edu/project/posters/NewSite/>  
George R. Hess, Department of Forestry, NC State, Kathryn Tosney, and Leon H. Liegel,  
Department of Forestry, OSU. (accessed 05/24/2011).

3. Use a large font so that someone 3-4 feet away can read your poster!