### University of New Hampshire University of New Hampshire Scholars' Repository

#### Day 01

Fire and Ice

2016

# 1.0.B Discussion Syllabus and Expectations

Chris F. Bauer University of New Hampshire, chris.bauer@unh.edu

Follow this and additional works at: https://scholars.unh.edu/day1 Part of the <u>Educational Methods Commons</u>, <u>Scholarship of Teaching and Learning Commons</u>, and the <u>Science and Mathematics Education Commons</u>

### **Recommended** Citation

Bauer, Chris F., "1.0.B Discussion Syllabus and Expectations" (2016). *Day 01.* 9. https://scholars.unh.edu/day1/9

This Report is brought to you for free and open access by the Fire and Ice at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Day 01 by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.

## Introduction to the "Fire & Ice" Chem 444A Course

The manager should distribute the descriptions of group member basic roles.

Manager should read out loud the description of his/her role, then the person to the left reads the next roll, and so on around the table.

The instructor will indicate who has which role today.

Task 1 Working within your role ...

Introduce yourself within your group. Find out something that you all have in common (not UNH-related). Find out something unique (and that can be shared) about each person.

Spokespersons will be asked to report on the common characteristic, and the unique set of characteristics.

Task 2The manager should read the first section of the syllabus aloud for the<br/>group. Then pass the reading of the next section to another member.<br/>Continue to pass and read.

Group members should mention any questions or comments that arise about the syllabus or the course content. The recorder should make a record of these. Questions may also be raised about the video documentation work.

Spokespersons will report the questions or comments that arose while reviewing the syllabus for discussion.

Christopher F. Bauer, Principal Investigator.

This material is based upon work supported by the National Science Foundation under Grant No. 1245730.

Any opinions, finding and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. Licensed: http://creativecommons.org/licenses/by-nc-sa/3.0/