

## Group Project Assignment Excerpts from Syllabus

### Leadership Activity

**Points: 25**

Around the third week of classes (after the last day to add/drop), students will be placed in small groups and assigned a chapter from the text and a presentation date.

The group will be expected to lead the class discussion on the chapter as well as facilitate an exercise or activity to highlight the topic at hand.

All equipment needed, facility reservations, and other logistical details are the responsibility of the group.

You are expected to provide a handout for the discussion highlighting key points, definitions and resources from your assigned chapter. You will need to have \_\_\_ copies of your handout/s in order to have enough for each student in class + one for me and one for our interpreter.

Individual grades will be based on five areas listed below.

Working effectively as a team and creatively imparting the curriculum contained in your assigned chapter to the class are the focus of this assignment.

### Leadership Activity Presentation Scoring Sheet

Creativity	1	2	3	4	5	___/5 points awarded
Content	1	2	3	4	5	___/5 points awarded
Teamwork/Distribution of Duties	1	2	3	4	5	___/5 points awarded
Interactive Elements	1	2	3	4	5	___/5 points awarded
Duration of Presentation	1	2	3	4	5	___/5 points awarded

Specific feedback from professor and peer reviewers:

**TOTAL POINTS AWARDED \_\_\_/25 points**

### Related Journal Entry

**Points: 5**

Each group member will submit a two-three page journal entry one week following their presentation. The report will serve as an assessment of how the group worked together. Things to consider include: Whether or not a leader/s emerged, how the work of the group was divided, how the group functioned effectively and what would have allowed the group to function even more effectively than it did.

If you have significant concerns about the distribution of work within your group, please also complete and then anonymously submit the Collaborative Learning Form, located in your class reader.