Mars for Earthlings

Mission to Mars Project **Progress Sheet-2** Outline

Directions: Complete and submit an outline of your Mission to Mars Project by the class meeting before Spring Break: <u>Thursday March 7th</u>.

- 1. Develop a 3-tier outline in the following format:
 - I. Major topic
 - a. Who is responsible for this section in your group
 - i. Team Member
 - b. Content
 - i. Relate general information
 - c. Images you will use
- 2. Use the Mission to Mars Project grading rubric (at the end of your course notes) to determine the minimum amount of slides needed. You must cover every section in your presentation. Each section will be a "Major Topic" in your outline. You may of course include more slides when necessary. Sections are listed below for clarity:
 - a. Mission Objectives
 - b. Mission Team
 - c. Background
 - d. Scientific Merit
 - e. Budget
 - f. Education & Outreach
 - g. Citations
- 3. In addition to the outline include at least (4) images, referenced and cited, you plan to use. You may insert the images where covered in your outline or you may simply append the images to the document. Make sure you use figure captions.
- 4. For your *Budget* slide make sure you include the number/amount you are planning on spending and a general break down of the expenditures.

^{© 2012} University of Utah. This work may be copied on the condition that the following attribution is contained on all pages of the reproduced work: Chan, M., and Kahmann-Robinson, J., 2012. Mars For Earthlings.

Mars for Earthlings

Grading I	Rubric	for Ou	tline
Mission	to Ma	rs Pro	ject

1 can i tame:	Team	Name:	
---------------	------	-------	--

Graded Element	Pts Possible	Pts Earned	Comments
7 Mission Sections (Team Member, Content, Images)	18		
4 Images (referenced, cited, and captioned)	12		
Budget	3		

Total: /33pts

^{© 2012} University of Utah. This work may be copied on the condition that the following attribution is contained on all pages of the reproduced work: Chan, M., and Kahmann-Robinson, J., 2012. Mars For Earthlings.