**Lesson 1: Mission Briefing**

**Other Homework Due:** (none)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Description of Student Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discuss e-Mission storyline. Introduce concept of “simulations”. Motivate students to apply.</td>
<td>This class is one of the most important in terms of student motivation. As the movie director, you set the scene, create the story, and help your “actors” prepare for their roles. In this class the students read and discuss three short articles. After the students read each of the articles, you should lead them in a discussion of the main ideas and the requirements for Mission Specialist training.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duration</th>
<th>Main Topics</th>
</tr>
</thead>
</table>
| 20 min. Students read articles  
20 min. Guided discussion | 1. e-Mission: Space Station Alpha is a simulation. Simulations help people prepare for emergencies. Simulations give us a chance to make mistakes in a safe environment and then to learn from them.  
2. This simulation has a storyline. In brief, the storyline is as follows. There was a solar storm which created problems on the space station on Jan 17, 2001. The problems involved radiation, loss of power generation, and life support malfunctions. One month later, you and your students will "fly" a mission. Another storm is expected at that time, on Feb. 14. Your students must apply to be part of the mission. They will play the role of Mission Specialists. To prepare, they must go through a training process, just like all NASA personnel.  
3. The Sun is both an important source of vital electrical power and a potential threat to Space Station Alpha and the astronauts.  
4. Solar weather is extremely unpredictable. Extreme solar weather has been known to disrupt electrical, telecommunications and navigation systems on earth. These same systems on board the space station are vulnerable and critical to the well being of the astronauts.  
5. The space station is a complex structure consisting of interrelated technological systems designed to sustain human life and scientific research in a hostile environment. |

<table>
<thead>
<tr>
<th>Materials</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Mission Briefing:  
*Here Comes the Sun*  
*We Need You*  
Mission PowerPoint | 1. Students will answer questions related to the mission storyline: who, what, where, when, why and how.  
2. Students will decide to apply. |

| Special Comments | |
|------------------| |
| Focus is key. The students will read several articles with a lot of facts and scientific concepts. The main idea that they should get from their reading is that they are going to be part of a simulation that has a specific storyline. A discussion of the storyline will create the context for all of the facts and concepts to which they will be introduced. |
Lesson 1: Mission Briefing

Procedure

1. Have the students read The Mission Briefing and the Mission Powerpoint. When they are finished, ask the following question and discuss simulations students may be familiar with:

   “Who knows what a simulation is?” (Simulations help people prepare for emergencies. Simulations give us a chance to make mistakes in a safe environment and then to learn from them.)

2. Write on the board: Who, What, Where, When, Why, and How in a column. Leave room to write student responses. Discuss each story element with the students:

   “Can you tell me who is involved in this mission?” (Astronauts- will be on board the space station during the mission. Mission Control and the Challenger Learning Center will be communicating directly to the astronauts any recommendations from the students. The Class will provide valuable expertise as Mission Specialists to Mission Control during the mission)

   “What will we be doing?” (During the mission, students will serve as Mission Specialists, helping Mission Control. Prior to the mission, students will be in training, learning important science and math skills. Teamwork, creativity, and problem solving are important.)

   “Where will the mission take place?” (You may have to answer part of this question for the students by letting them know where they will be on mission day. Mission Control is at the Challenger Learning Center. The astronauts will be orbiting 250 miles above the earth on board the station. The space shuttle will launch and join with the station)

   “When will we be doing this?” (Students must apply and be accepted. Then they begin their training. After training they fly the mission.)

   “How will we prepare? How will we fly the mission?” (Preparation consists of completing the activities in the Specialist Training Manual (website). After completing the training activities, students will be placed into one of four teams to complete the Pre-Mission Preparation materials. On mission day, students will download data for their teams using the computer and will communicate with Mission Control over the Internet.)

Note: You may, or may not, wish to ask your students if they would like to apply for this program. This would depend upon the level of enthusiasm and participation in a given class.

Homework for Lesson 2

• Read
  How to Apply:
  Apply Today
  Personal Essay
  Class Activity: Space Station Systems
  Mission Patch (Optional)