Tired of setting in a traditional classroom? What real life experience and adventure after you graduate. Join the CReSIS, the Center for Remote Sensing Ice Sheets, where their goal is to understand and predict the role of polar ice sheets in sea level change. CReSIS provides students and faculty with opportunities to pursue exciting research in a variety of disciplines; to collaborate with world-class scientists and engineers in the US and abroad. CReSIS will also work to inspire and educate the next generation of scientists and engineers, benefiting society by increasing diversity in science and engineering. Technological innovations are needed and will be made in three areas: sensors, platforms, and cyber-infrastructure. Scientists and engineers will work closely in the areas of technological innovation, data collection, and data analysis.

Packing a **SURVIVAL** bag

**How to survive in Below Zero temperatures**

**Building a snow dome**

**Building a protective **ICE** wall**

**How to melt snow for drinking and eating**

**Has to operate as a TEAM**

Background information about Hypothermia and Frostbite