### Objectives

The purpose is to contribute to as safe and sustainable human Activity in The High Arctic as possible

### Success criteria

- Utilization of the natural sciences that is already fully or partly at UNIS
- "Best practice" in terms of experience and expertise UNIS has on completion of training of students; also expertise from other partners
- Ownership from academic environment
- Collaboration from stakeholders
- Safety and risk theory from our partners in mainland institutions.

### Expectations and frame

- Deliver according to agreed deliverables
- Deliver a product of good quality
- Establish the project within timeframe
- Deliver according to agreed budget

### Task owner

University Center in Svalbard

### Schedule

<table>
<thead>
<tr>
<th>Year</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year One:</td>
<td>Kick off, thematic workshops</td>
</tr>
<tr>
<td>Year two:</td>
<td>Pilot courses</td>
</tr>
<tr>
<td></td>
<td>Tailor made safety courses to residence of LYR</td>
</tr>
<tr>
<td>Year three:</td>
<td>Development of safety training at field station in arctic</td>
</tr>
<tr>
<td></td>
<td>How to use scientific observations to achieve increased Arctic safety</td>
</tr>
<tr>
<td>August 2019:</td>
<td>Opening of the Arctic Safety Centre</td>
</tr>
</tbody>
</table>

### Deliveries

- Master program Arctic Safety (60 Credits)
- Practical safety courses for industry, academia, residence of LYR
- New knowledge and theory and models

### Users

- Students from mainland, UNIS and other national institutions
- Local business and organizations
- Industry
- Residence of LYR

---

**Mandate**

The mandate is to establish an arctic safety center in Longyearbyen.