Logistic Coordination

This section describes issues in preparing, planning and realization of expeditions with RV Polarstern that are not related to science.

Search and contents of the logistics webpages:

Communication & Media

Planning of expeditions

- Onboard duties of the cruise leader
- Cooperation of captain and cruise leader
- Expedition planning with the captain
- Special scientifc requirements
- Provisioning of stations on land
- Einsatzplanung
- Expedition Interface System EIS
- Visits to research stations & other shore leaves
- · Offical approvals for work onshore
- Forms
- People in charge
- Cabins
- Helicopter operation
- Unmanned Aerial Systems (UAS)
- Diving operations
- Zodiac
- Clothing
- Environment Protection Seminar
- Polar bears Protection
- Health Management
 - Physical Aspects
 - Psychological Aspects
 - Leisure time / Sports
- Medical Examination
- Allergies
- Meals onboard
- Expedition equipment / freight
- Customs
- Passport & Visa
- Insurance for expedition members
- · Final meeting of captain and cruise leader
- Crew working hours
- Ship safety instructions
- Work and laboratory safety on board
- Working on the ice
- Preparing safety concepts for onshore & on ice work
- Safety on sea ice
 - Sea ice features
 - o dangers of the arctic environment
 - Clothing for field work
 - Equipment for emergencies
 - Work safety on sea ice
 - Equipment & tools
 - PPE on the iceWorking areas
 - Tochnical cupport
- Technical supportPaying onboard
- Alcohol
- Smoking
- What you should bring along
- Code of Conduct
 - Sexual Misconduct Policy
 - Drug & Alkohol Policy
 - Smoking Policy
- Sea ice information

Travel arrangements and ports

- Agencies
 - Bremerhaven
 - Cape TownHobart

 - Las Palmas
 - Le Havre

 - Le Havre
 Longyearbyen
 Mindelo / Kap Verde
 Port Stanley Falklands
 Punta Arenas
 Tromsö

- Valfisbay
 Medical advices for traveling
 Journey to the ship (embarking)
 Journey from the ship home (disembarking)
 Checks of persons and luggage
 Touring the ship
 Bremerhaven 2024 May

? Unknown Attachment