Shreya Gupta (shreya) - Public Page

GEODATA / GEOINFORMATICS EXCURSION

- Place: Frohnenbruch Biometzgerei und Hofladen
- Date:25th October 2024 & 29th October 2024
- Time:9:30 am to 3:30 pm (approx.)

Hardware Checklist

Outdoor

- DJI Mavic 3M (check batteries) [harley]
- DJI Phantom 4 Pro (check batteries) [harley]
- Emlid RS 1 (charged) [Shreya]
- Emlid RS2+ (charged) [Shreya]
- Emlid RS3 (charged) [Shreya]
- Emlid Poles x 5 [Shreya]
- Base station tripod
- Terrestrial laser scanner [Jan/Shreya]
- Ground Control Points [Moritz] (33 + 19)
- Starlink Bodenstation [Shreya]
- Tent (Pick from GFL)
- Measuring tapes (5 x 2m; 1 x 5m; 1 x 3m; 1 x 5-10m rolling)

Indoor

- Leinwand
- Bierzeltgarnituren (Pick extra from GFL)
- Power extensions (4 x yellow IP54; 4 x EOLab Brennenstuhl; 2 x IoTLab Brennenstuhl)
- Cable drums (pick up from poststelle)
- Beamer
- Generator bundle
- Whiteboard & markers (pick up from GFL)
- Petrol canisters (buy fuel)
- Light source (Pick up from GFL)
- Recording camera (charged) [Shreya]
- Tripod camera [Shreya]
- (Small) power banks x 5
- (Big) Power banks (charged) x 2 [Shreya]
- HDMI cables
- USB A & C cables
- Table for the beamer
- Printed attendance sheet
- Printed data documentation sheets (for students)
- Heizpilz x 2 [Jan]

• Gasflasche x 2 [Jan]

From:

https://wiki.eolab.de/ - HSRW EOLab Wiki

Permanent link:

https://wiki.eolab.de/doku.php?id=user:shreya

Last update: 2024/10/24 12:21



https://wiki.eolab.de/ Printed on 2025/01/27 03:46