

FIRST EGU SUMMER SCHOOL

ADDITIONAL INFORMATION AND CHECK LIST

Here are some information about the hut and a list of the essential clothing and gear you need.

The hut is at 2420 m a.s.l. In the hut there is full of blankets and eiderdowns but you must bring your own sleep sack (or rent one in the hut). The hut is provided of a telephone (0474/653244) and there is a very weak mobile signal at the hut. Along the track to the outcrops there are also some points where there is a mobile signal. There is only a single shower in the hut and it takes some time to get new hot water after a shower. Therefore, consider that it could happen that you cannot have a shower.

The accommodation in the hut is in large rooms.

For additional information about the hut:

<http://www.enrosadira.it/rifuqi/porroallaforcelladineves.htm>

Clothing and gear list:

- ✓ Backpack.
- ✓ Wool sweater or synthetic pile jacket.
- ✓ Hat (both wool hat and sun hat).
- ✓ Gloves or mittens.
- ✓ Bandanna or handkerchief.
- ✓ Long pants (avoid cotton).
- ✓ Wind and rain gear (jacket and pants).
- ✓ Extra socks (a welcome treat for the feet at mid-hike, or if you inadvertently step in a stream).
- ✓ Ground cloth.
- ✓ Sturdy boots (a must).
- ✓ Polypropylene or wool underwear is recommended. Polypropylene acts as insulation and it keeps you dry by transporting moisture from perspiration away from your skin. Polypro and wool retain their ability to insulate even when wet.
- ✓ Water bottles (widemouth).
- ✓ Sun glasses.
- ✓ Sunscreen/Lip balm (high-protection: remember we are above 2600 m).
- ✓ Headlamp with extra batteries.
- ✓ Plastic trash bags serve many functions (e.g. use them as pack liners to keep your gear dry or for carrying out trash).
- ✓ Field working kit (remember we are supposed to do geology): compass, notebook, pencils,

GPS, measuring tape, .

✓ Digital camera (**highly recommended**). You can collect a complete series of textbook-type photos of structures in this area ([link](#))

✓ Hammer: **bring your hammer, but please do not damage the outcrops**. We are trying to preserve this spectacular area for future geologists. There is plenty of loose blocks where you can get a sample of any structure or rock. The area is also protected from collecting minerals.