Höhlenverein Blaubeuren e.V.

Petra Boldt Hauptstr.4





Registration for the International Training Camp for Young Speleologists on the Swabian Jura from July 28th - August 11th, 2018

Name:	First name:	Date of birth:	(d.m.y)
Address:			
Phone:	e-mail:		
Nationality:	Profession:		
I have special interests for	r the following topics:		
[] Techniques for Cave E.[] Biology in Caves / World [] Cave Surveying[] Geology[] Cave Photography	rkshop [[] Electronics in Caves] Logging of Climate Data in C] Cave Climate; Theory and Da] Applied Hydrology] Paleontology and Archaeolog	ta Evaluation
Please register finally, if you I hereby register for the cou	want to attend one of these c	[]	3 days each.
Member of a youth organiza Cave experience: [] yes mandatory; additional langu Special interests and knowle	age skills:edge:	sons. on, etc.: (German or English language s	
[] I will arrive on 28 th of A I declare that my doctor has no I also declare that I was inform	in his/her car. a lift by car ugust (Friday) until 8pm for a ugust (Saturday) until noon. objection against sport activities led, that the languages at the car	s. Please ask your doctor if in doul	ot.
Name:(d.n	n.y) Signature, also from y	your parents if you are aged 17	or younger

Please let us know something about your activities as a speleologist, are you organized in a club and did you attend training camps in the past. If this is your first caving activity, please let us know how you became interested in caving. Please also tell us what you expect from the camp and from the course you have selected and why you have chosen that course.

Höhlenverein Blaubeuren e.V.



International Training Camp for Young Speleologists on the Swabian Jura

From July 28th to August 11th, 2018
Tent camp at the caving club building in Blaubeuren - Seißen
Recommended age for participants: 16 years and older

www.juhoefola.de

Caves are geotopes and biotopes and thus sensitive climate archives which are worth to explore.

Research and protection of those climate archives and their current climatological conditions being indicators for climate change is an actual and important European concern.

Speleologists can support the exploration and protection of those climate archives by international cooperation.

A good training is the best precondition for research and caving activities.

Therefore we offer different training courses and a wide supporting program covering all important subjects of caving. Due to small groups the training will be very effective.

An additional intention of the camp is to meet other young cavers. You can establish ties, talk about common interests, hobbies and culture and perhaps meet again in your home area to visit karst areas and caves for future joint research.

The camp is intended for young people who want to start with caving or who already have some experience and want to extend their skills.

You should be able to communicate in English or German language.

We will offer the following courses:

I. Techniques for Cave Exploration including Rescue Topics

Main topic of this course is to learn solid basic skills in cave exploration. There will be topics about ropes and knots, security, rescue, rappelling in shafts, rope ladders and single rope techniques (SRT).

II. Cave Surveying

A detailed cave map is essential for cave research. You will learn the basics techniques of cave surveying and how to draw a cave map with a computer (Therion). You will train the use of DistoX together with a PDA and you get to know other different surveying equipment like compass and clinometer.

III. Biology, Fauna und Eco-Systems in Caves

Methods for collecting cave fauna and flora will be shown. You will take samples in a cave and learn how to draft documentation and interpret the data. Course participants should develop a concept about the status of flora and fauna in a cave and become more sensible about the cave as a fragile biological system.

IV. Geology:

Geology is investigating how caves form but also delivers valuable information for cavers.

We will learn the basics of geology as reading of geological maps, profiles, tectonics, mineralogy and sediments which can show the climate during the last thousands of years.

Depending on the weather situation, we will do practical field work in the Geo-Park Schwäbische Alb (Swabian Jura). We will hike to a meteor crater, visit remains of volcanism and collect fossils.

V. Electronics in Caves

Electronic Radio Direction Finding, Communication techniques through the earth, GPS navigation. Theoretical presentations and practical work.

VI. Logging of Climate Data in Caves

Equipment for measuring climate relevant parameters and transferring that data to the surface will be explained. Theoretical basics and practical use of the equipment will be demonstrated.

VII. Cave Climatology

An introduction to the subject of climate in caves is given. What is climate in caves, why is it done, cave protection and exploration. Air temperature and air circulation measurements will be done in theory and practice. It will be explained how to plan an own project and how to do the data analysis.

VIII. Applied Hydrology

Measurements of water drain and water pile up experiments will be made to calculate unknown cave volumes behind springs. We will also do salt tracer experiments and analysis. Theory and practical work will be shown.

IX. Palaeontology and Archaeology

Together with a specialist of the national museum for natural history you will look for pre-historic bones in a special district and compare these bones with others from the museum. You will learn to name these findings.

We offer you field trips to the caves in the world culture heritage (since 2017) in our region.

For all participants the following additional presentations will be offered:

- Regional geology, speleogenesis, cave contents, biospeleology, knowledge about technical caving gear, cave rescue, cave protection, bat protection and much more...
- Field trip on the Swabian Jura.
- Field trip: Landscape- and prehistoric hike in the Schmiech-, Ach- and Blau- river valleys.

The evenings in the camp mainly serve a social purpose. If you own a musical instrument or sports equipment, please bring it with you to the camp.

The camp is located in the caving club building of the "Höhlenverein Blaubeuren" near Blaubeuren-Seissen. We can offer a big room, restrooms and showers and a campfire place for comfortable evenings. You can camp at the edge of the forest around the building. There is also enough space for motor homes. Electricity will only be available occasionally.

Please bring the following basic equipment for caving:

Overall (Schlaz), sufficiently warm underwear, e.g. under-overall, warm track suit or equivalent, rubber boots with a good profile, helmet with electrical lamp (no carbide lamp), spare lamp, rechargeable battery loader.

The participation fee is: Age 25 and younger € 270.00 (Sponsored by the EU)

Age 26 and older € 360.00

This includes:

For 16 days: accommodation (recreation room, place for a tent, restrooms with showers), 3 meals per day, support and training in small groups by experienced cavers, excursions and entrance fees for common activities, a CD-ROM with the course documentation, youth group insurance (health, third party liability, accident) for participants aged 25 and younger for the duration of the camp. Please bring an international health insurance certificate to make processing easier.

For participants age 26 and older we strongly recommend to have their own insurance (health, third party liability, accident including salvage costs as offered for example for "Deutscher Alpenverein DAV"-members).

An advance payment of € 50.00 is mandatory. Please send it immediately after you received the confirmation of your registration. The remaining fee must be payed until June 30th, 2018.

For registration please fill out one of the registration forms with a computer (preferred). There are 4 variants available: DOC-files or ODT-files for open-source text programs, both in German or English.

Save the completed file and please add your name to the file name.

Print out only the first page and add the required signatures on paper.

Scan the page or make a photo of the lower half of the page.

Send this photo with the completed file to:

anmeldung@juhoefola.de

For more information, addresses, etc. please see: **www.juhoefola.de** or call: +49-7394-1566, mobil: 0174-7463011

Registration with regular mail send to:

Petra Boldt Hauptstr. 4

D-89601 Schelklingen-Schmiechen

Phone: +49-7394-1566, mobil 0174-7463011

From 4.5.18 – 11.6.18 I can't get regular mail because I am on vacation.

Closing date for registration is June 30th, 2018.

Due to the limited capacity, we recommend immediate registration.

With the confirmation of your course registration you will get a detailed map where we are located and a list of what things you should bring with you to the camp.