

Referencia: 35

Code: IJGD1306

Year: 2011

Name: CREATE SPACE FOR YOUTH

Location: BONN

Address:

Url: www.ijgd.de

Project: RENO-ENVI - Restoration-Environmental

Initial Date: 17/08/2011

Final Date: 31/08/2011

Min Age: 18

Max Age: 26

Places: 2

Description of IJGD 1306

Workcamp: CREATE SPACE FOR YOUTH

City: Amberg (oberpfalz)

17/08-31/08/11

RENO ,ENVI

15 VOLS

WORK: Ever since 1920, it has been the goal here in Ensdorf to ensure that the local children and youth have a good future. Your team will be helping this year to make sure this happens through various renovation tasks. The area in front of the Jugendbildungshaus needs to be renovated to be appropriate for youth. This includes building a sitting area, a labyrinth, an area protected from the sun with trees, a space for outdoor activities, etc. Here, your abilities and creative side will be needed! Your team will additionally work with biotopes and the forest as well as renovate a few rooms in the house. Outdoor clothing and sturdy shoes are required and important for the work.

ACCOMODATION: You will be accommodated on the cloister grounds, and share rooms in the Haus der Begegnung (www.kloster-ensdorf.de/hausderbegegnung).

Catering: Meals will be prepared as a group.

LANGUAGE: ENGLISH / and : English

LOCATION: The old Ensdorf Cloister is in the Oberpfalz region between Regensburg and Amberg. This camp offers many free time activities, such as beach volleyball, a water park, a chapel, a park with a cable course, bars, canoes, music instruments, bikes, foosball, ping pong, billiards, etc. The area has a good hiking path network, the Naturpark Hirschwald, and you can even go for a canoe ride. There are pools 2 km and 14 km apart. Amberg has a historical city center as well as good gastronomical and cultural offerings. You can also take trips to nearby Regensburg and Nuremberg.

Location: Bavaria; Amberg 14 km, Regensburg 45 km, Nuremberg 80 km

TERMINAL: Amberg (Oberpfalz)

SPECIAL REQUIREMENTS: This camp begins and ends on a Wednesday.