

Recruitment day for Universitätsklinikum Erlangen

Polo Formativo, Rome - 22-23 October 2020

The employer

Universitätsklinikum Erlangen is a public university hospital in Bavaria, close to the city of Nuremberg and one of the largest healthcare facilities in Germany. With its 25 clinics, 18 departments, 7 institutes and more than 75.000 employees it covers all the fields of modern medicine and offers opportunities for training and specialization.

Open positions:

- 40 Nurses

Type of contract: **Employment contract**

Duration: **Permanent, full time**

Salary (EUR): **starting from 2414,66 (during the recognition of qualifications stage) + extras; after recognition: 2880,77-3056,77 depending on the ward + 123,74 extra bonus + 200-400 for shifts**

Work starting date: **01/06/2021**

Education requirement: **University Degree in Nursing**

Requirements for all job profiles:

- ✓ **General requirements:**
 - Age 18-35
 - EU27 + UK, Norway and Iceland citizenships
 - Residence in any of the EU Member States + UK, Norway and Iceland (not Germany)
 - Registered on ReActivate/YfEj platform with a complete CV in English
- ✓ **Language knowledge:**
 - To participate in the selection there are no specific language requirements. Candidates will be assisted by an interpreter during the interviews. Courses to obtain B2 German certification (necessary to work in Germany) can be attended after being selected.



Your first EURES job
Reactivate



Procedure to participate in the selection:

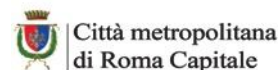
To participate in the selection it is necessary to be **registered on Reactivate/YfEj Platform:**

<http://www.yourfirsteuresjob.eu/login>

The CV inserted must be written in English and COMPLETED in all the fields.

Once you are registered and have COMPLETELY filled in your CV, please contact italia@joblaborum.com and in copy (CC) jobmobility@cittametropolitanaroma.gov.it, indicating “YFEJ: Recruitment day Erlangen” in the object.

You will be given further instructions to complete the registration to the event.



With the support from the EU
Programme “EaSi 2014-2020”