

Memorandum of collaboration between the members of the Job-JO network

The JOB-JO Project

The JOB-JO project – “Promotion Youth Employment in Prompt Areas in Jordan/Job-Jo 598428-EPP-1-2018-JO-EPPKA2-CBHE-JP” – is a project involving Jordanian universities, MPWH, GKM and European universities and companies. The main aim of JOB-JO project is to promote youth employment and reduce poverty in remote areas in Jordan through the establishment of multiple career centers in the participating higher education institutions.

These will provide the necessary teaching and training services for unemployed graduates and re-qualify them to increase their job opportunities. The project also claims to have a special focus on women. The foreseen outcomes will effectively contribute to improving the capacity building process at the national level and to allow graduates to gain the skills and training needed for their profession.

The specific objectives of JOB-JO are:

- Establishment regional Business Service Network Bureau(BSNB) and this aims to promote employment in the provinces of Karak, Tafila, Maan, Aqaba and Irbid.
- Development of Training courses in the BSNB based on the experience exchange with the EU partners.
- Producing training material to BSNB.
- Adapting job creation instruments to the needs of young people in remote areas.
- Supporting initiatives designed to enhance the employability of young people in the region.
- Creating employment opportunities by supporting entrepreneurship.
- Include Lesson Learned from the European partners to ensure their cooperation with non-academic partners.
- Establishing Network Service between the Universities, Industries, and Public and Private Sectors.
- Promote the relationship between the Jordanian Institutions with EUs ones.
- Train Students and staff from JO partners in EU partners institutions.

The JOB-JO Network

In the scope of the project an JOB-JO Network will be established. The aim of the JOB-JO Network is:

- To support the identification of the market need in Jordan.
- To support the new graduate to find Jobs.
- To facilitate exchange of good practises between the academic and industry staff through the BSNB.
- To be connected to Job-JO website and twinning procedures in order to promote transfer of knowledge among its members.
- To encourage the submission of common proposals and development of projects among the members of the network;

The JOB-JO benefits

The benefits for the JOB-JO Network members are:

- To benefit from the contribution of EU partners in order to enhance the capacity of Jordanian universities in this field leading to improve the qualifications and skills of their students.
- To access forum of discussion about the poverty and unemployment in Jordan.
- To be able to participate in common actions between the members of the Job-JO Network, such as: workshops, seminars, submission of proposals and development of projects, submission of publications in scientific journals and scientific conferences.

- The exchange of good practises between the members through the Job-JO website and twinning procedures in order to promote transfer of knowledge among its members.

Membership:

We. Socium tech, in representation of the undersigned organisation, declares a commitment to the above mentioned principles on becoming member of the JOB-JO Network.

Company/Factory: Sociumtech

Address: Amman – Jordan

Responsible: Information technology & services

E-mail: info@sociumtech.com . **Phone:** 962-79-9872621 **Fax:** _____

Date: 06/12/2019

(In alternative, you can send this information by e-mail to: [Job.jo.team@gmail](mailto:Job.jo.team@gmail.com), under the subject: JOB-JO Network Membership).

In order to up-load the information from your organization in the Job-JO website please provide:

- The logo of your organization (in jpeg format)



short description of the organization

- Socium Tech is an information technology and services company; based in Amman, Jordan. Founded in 2017. The company deals in e-commerce, mobile applications, cloud computing, digital transformation, data analytics, EAI and ERP.