

Co-funded by the Erasmus+ Programme of the European Union



Master of Engineering in Internet of Things

IoTrain aims at enhancing the IoT skills of the engineers by developing and strengthening the Iranian HE training and curricula with state-of-the-art European standards and technologies. a

The goal of the project is the establishment and alignment of study programs for a Master **Engineering in Internet of Things for serving the** industry in Iran and the European countries

The project aims to strengthen the links between university-enterprise cooperation, entrepreneurship and employability of graduates in Iran.

Conducting the culture of practice-oriented and industry-motivated training in Iranian HE systems which is historically more theoretically oriented.

















Petanux GmbH, PTX, Bonn (DE) University Politehnica of Bucharest, UPB, Bucharest (RO) University of Manchester, UMA, Manchester (UK) University of Tehran, UT, Tehran (IR) Shahid Chamran University, SCU, Ahvaz (IR) University of Tabriz, UTA, Tabriz (IR)

University of Siegen, USI, Siegen (DE) Islamic Azad University, IAU, Quchan (IR) University of Sistan and Baluchestan, USB, Zahedan (IR) Institute for Advanced Studies in Basic Sciences, IBS, Zanjan (IR)