

THE
USE
OF
THE

EDU TOKEN

in higher education and life-long learning



CASE STUDY

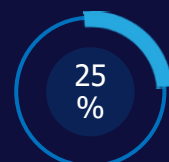
OS.University development team is partnering with the Center for Shared Science and Business at the Technical University of Sofia on the implementation of a blockchain-based edtech pilot at the Department of Management.

Students in Industrial Management from 2nd and 3rd year, studying 'Industrial Engineering' and 'Production Management' are being incentivized to outperform throughout the semester by getting rewarded with EDU Tokens upon achieving certain milestones such as the completion of individually assigned learning pathways, formed out of MOOCs in their fields of speciality.

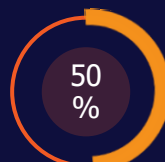
MOOCs completion is being validated and can be verified through their personal credentials' wallets at www.os.university.

Technical University of Sofia

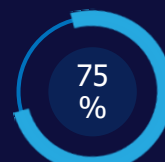
The Technical University of Sofia is the largest educational and scientific complex in Bulgaria in the field of technical and applied science with an institutional accreditation grade of 9.5 (on the scale of 10) for the period 2012 – 2018. As the first and largest polytechnic center, which supported the establishment of most of the higher technical colleges in the country, it sets the educational standards and national priorities for the development of engineering education and science.



EDU distribution



Pilot completion



User retention

10,000

Undergraduate and postgraduate students addressable through the potential future expansion of the pilot.

2,000

OSU credits (convertible in EDU/ETH/USD) sufficient to validate and enable the verification of TU Sofia students' diplomas.