

Press Release

2 September 2020
EdMuse Inc.
6-27-29 Shinjuku, Shinjuku-ku,
Tokyo, Japan



Dong Nam A College (Vietnam) and EdMuse Inc. Started an Industry-academic Collaboration to Promote DX (Digital Transformation) ~Blockchain-based Education Certificate and Training Blockchain Engineers in Japanese~

Dong Nam A College (located in Ho Chi Minh City, Socialist Republic of Vietnam; President: HUYNH TRONG HIEN, hereinafter (DNA College)) and EdMuse Inc. ((Headquarters: Shinjuku-ku, Tokyo; CEO: Keisuke Fukui)) have launched an industry-academic collaboration to promote DX. Mr. HIEN is the Dean and Professor of the School of Japanese Studies at the National University of Vietnam, one of the top universities in the Socialist Republic of Vietnam.

DNA College is a vocational school for Vietnamese university students to learn various occupations, contributing to the country's development throughout human resource development, scientific research and providing services that meet international standards.

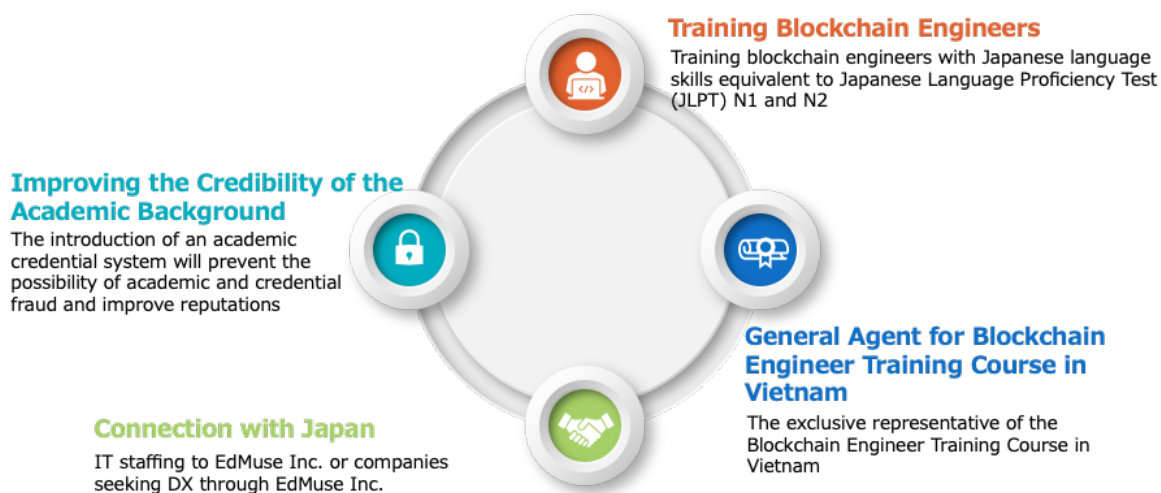
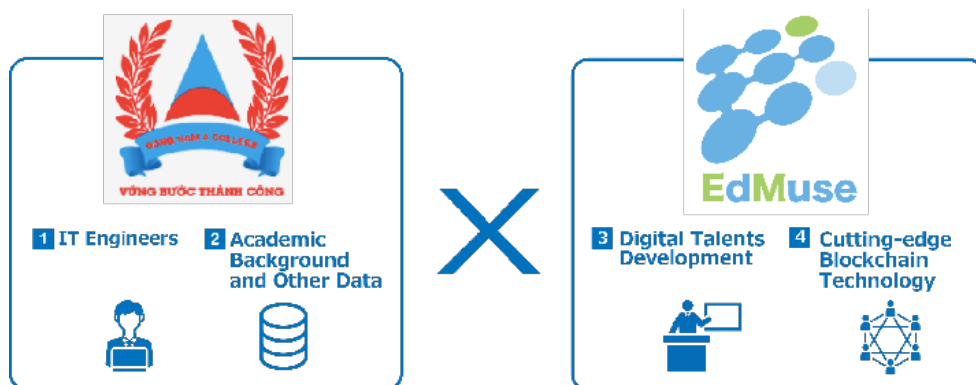
As the Dean of the Japanese Studies Department of Vietnam National University, Dr. Hien teaches Vietnamese students about Japanese culture, customs and history, and is also the representative of COCORO INTERNATIONAL JSC, Vietnamese students exchange institution.

The industry-academic collaboration includes two projects: the establishment of a Japanese language blockchain engineer training course and a pilot project to manage the academic certificates and diplomas of DNA College using blockchain.

As the shortage of IT human resources in Japan is becoming increasingly severe due to digital transformation, DNA College aims to train blockchain engineers with Japanese language skills equivalent to Japanese Language Proficiency Test (JLPT) N1 and N2.

EdMuse Inc. will support the training of blockchain engineers at DNA College with its digital talents development business. Combined with a blockchain academic certificate (to be used as a demonstration experiment), students at DNA College can always prove their academic credentials. This will provide a new means of self-demonstration, prevent the possibility of academic and credential fraud, and improve reputations.

EdMuse Inc. carries out the mission of solving upcoming problems that happen during DX promotion with our customers. As part of the mission, we are developing our digital talents development business. Participants in the digital talents development business' blockchain engineer training course will provide the knowledge/skills to develop systems using EDLS, the company's blockchain platform.



【About EdMuse Inc.】

We are a DX supplier with the spirit of “Being a Pioneer”, who applies the latest IT technology to make innovation happen in society. We contribute to the development of society by creating and providing new value required by companies and society.

【Company Profile】

Name: EdMuse Inc. (<https://edmuse.jp/>)

President: Keisuke Fukui

Location: 6-27-29 Shinjuku, Shinjuku-ku, Tokyo

Business Activities: DX Design Business, Digital Talents Development Business, Global Business

Contact: pr@edmuse.jp