

SDG8 - Third Mission and Cooperation projects (10P)

Programme	Year	UNIVAQ role	Title	Acronym	website
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2020-2023	PARTNER	Multidisciplinary Skills for Artists' Entrepreneurship	MUSAE	http://musae-project.com/
ERASMUS + STRATEGIC PARTNERSHIPS FOR HE	2020-2023	PARTNER	Accelerating the transition towards Edu 4.0 in HEIs	TEACH4EDU4	https://teach4edu4-project.eu/
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2019-2023	COORDINATOR	Regional Cooperation in the field of recognition among Asian countries	RecoASIA	http://www.recoasia.eu/
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2017-2021	PARTNER	Fostering Internationalisation in AgRiculture Engineering in Iran and Russia	FARMER	https://asu.edu.ru/en/mejdunarodnaya- deyatelinost/9588.html
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2017-2021	PARTNER	Building Innovation infrastructure via Technology Transfer offices COnducted IN JOrdanian Higher Education Institutions	BITTCOIN-JO	http://www.bittcoin-jo.com/
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2016-2020	PARTNER	INternationaliSation of master Programs In Russia and China in Electrical engineering – INSPIRE	INSPIRE	http://inspire-erasmus.org/
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2014-2018	PARTNER	Developing the Business and Economic research centers capacity at Palestinian Higher Institutions	BERC	https://berc.iugaza.edu.ps/
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2014-2017	PARTNER	Development of the E-Learning and Distance Learning Courses and Assessment in Biomedical Sciences in the Southern Caucasus	MICVL	https://sites.google.com/site/tempusdlprojectsite/home
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2015-2018	PARTNER	Establishment of Multidisciplinary Innovative Centres for the Development of Virtual Laboratories in Biology and Medicine	EMICVL	https://sites.google.com/a/my.westminster .ac.uk/emicvl/home
ERASMUS + CBHE (CAPACITY BUILDING FOR HE)	2014-2017	PARTNER	Career-Oriented Curricula Development for Road Vehicle Maintenance	CODE	http://tempus-code.ppu.edu/main/en/