









## PNRR-TNE International Mobility Programme - Health Education and Advanced Learning Through Collaboration, Opportunities, Networking, and Educational Connections in Balkans and Asian Countries

## (Health Connect) Project Proposal TNE23-00059 – CUP F91B24000320006

## ANNEX A - LIST OF Health Connect PROJECT' PARTNER UNIVERITIES

	WP3		WP6		
University partner	STUDENT 0UT	STUDENT I IN	STUDENT 0UT	STUDENT I IN	Language
Polytechnic University of Tirana (UPT)					B2 English
University of Tirana (POLIS)	1x6 months	1x6 months	2x6 months	2x4 months	B2 English
University of Tirana (UT)	]				B2 English
University of Ankara Yıldırım Beyazıt (UAYB)	1x2 months	1x2 months	1x2 months	1x2 months	B2 English
South China University of Technology	1x 2 months	1x2 months	1x2 months	1x2 months	B2 English

WP Number	WP3
WP Title	Health and inhabiting: architecture, city, landscape
WP objectives and description	WP3 is part of the "Environment" macro area of the One-Health project. It takes a holistic approach of health by studying architecture, cities, and landscape, with a focus on human well-being and safety.  In recent years, many urban, rural, and historic areas have suffered from decay, abandonment, and disasters, causing environmental problems and increasing risks.  WP3 aims to recognize existing structures and areas as valuable heritage and resources for renewal. It promotes new, sustainable, and inclusive ways of
	living to make homes, cities, and landscapes greener, inclusive, and more resilient.

WP Number	WP6
WP Title	Health and Development: Green Strategies and Technologies
WP objectives and description	This Work Package aims to improve health and well-being worldwide by advancing green strategies and technologies through research and international cooperation. It focuses on enhancing collaboration between Balkan and East partner universities through Mobility of Academics (TNE Faculty and Study) and by activating double/multiple degree programmes and TNE Advanced Skills for academic staff and researchers.  Key topics include circular economy business models and digital transformation, green and sustainable technologies for reduction of pollution and technologies for health.
	of pollution and technologies for hearth.