ktu 1922	ı	Guidelines for re innovation deve			 a b b b b c <lic< li=""> c c c c c<!--</th--><th></th><th></th></lic<>		
VISIO	N i	nterdisciplinary university, competitive at the nternational level, developing and transferrin new knowledge and innovations		GOAL	Development of knowledge and technologies corresponding to societal needs and their transfer to students, business and public sector		
VALUES	S	OCIAL RESPONSIBILITY	COOPERATION			CONTINUOUS IMPROVEMENT	OF TECHNOLOGY
STRATEGIC OBJECTIVES	• 1	 Sustainably develop the University's priority research areas Promote open science initiatives Maintain and develop R&D infrastructure and access to it Strengthen the University's position in international research innovation funding programmes Develop collaboration of University researchers in the EC network Lead the development of the R&D&I ecosystem 			s in the ECIU member	 Develop the scientific and general competencies of academic staff and doctoral students Strengthen staff and student competencies in knowledge and technology transfer Introduce mentorship for the preparation of scientific publications 	HUMAN SIDE
SUCCESS CRITERIA	• ; ; •	Higher comparative expert assessment of R&D performance weighted score of the University is 1.1 times higher increase in the number of articles in the open access scientific journals with an impact factor at least in the second quartile (Q2) by 20% University infrastructures included in the European networks of research infrastructures - at least 2	 ted score of the University is 1.1 times higher e in the number of articles in the open access c journals with an impact factor at least in the second (Q2) by 20% ity infrastructures included in the European networks Share of R&D&I works and s state budget allocations for R Increased revenues from lice MEUR 0.3 per year 			 Proportion of doctoral dissertations defended on time - at least 75% Increase in the number of international patents obtained compared to the number of applications (EPO, USPTO, JPO, KIPO, CNIPA) - up to 70% (assessed within 5 years of the application submission) ERC grant award - 1 The number of articles in the scientific journals with an impact factor at least in the second quartile (Q2) per year per researcher's FTE - at least 1.2 	КТU