

UNIVERSITATEA "DUNĂREA DE JOS" DIN GALAȚI

FACULTATEA DE INGINERIE



https://www.ing.ugal.ro

WORKSHOP

Perspectives on Romanian - Turkish Collaboration in Research & Technical Education

AGENDA

Thursday, 16th of October 2025, 14:00 - 16:00 Faculty of Engineering, Science Campus, B Building, room B26

14:00	Opening event
14:00	Opening remarks of Dean of Faculty of Engineering
14:05	Dean, Prof. dr. eng. habil. Nicuşor BAROIU
14:05	Opening remarks of Head of Manufacturing Engineering Department
14:10	Head of Manufacturing Engineering Department, Assoc. Prof. dr. eng. Florin SUSAC
14:10	Research and Education at KTO Karatay University from Turkey
14:30	Assist. Prof. dr. eng. Emre Burak ERTUŞ, Faculty of Engineering, KTO Karatay University, Konia, Turkey
14:30	Presentation of Smart Technologies Design, Development and Prototyping Centre (STEDEC),
14:50	KTO University
	Assist. Prof. dr. eng. Yasin USLUGIL, Faculty of Engineering, KTO Karatay University, Konia, Turkey
14:50	Presentation of Centre for Advanced Research in Welding (CC-SUDAV), Department of
15:10	Manufacturing Engineering, Faculty of Engineering
	Director of CC-SUDAV, Prof. dr. eng. Elena SCUTELNICU
15:10	Romanian Welding Society and collaboration with industry
15:30	President of Romanian Welding Society – Galati branch, Asist. Prof. dr. eng. Marius Corneliu GHEONEA
15:30	Enhancing Educational Collaboration through Erasmus Projects
15:50	Assoc. Prof. dr. eng. Carmen - Catalina RUSU, Asist. Prof. dr. eng. Luigi – Renato MISTODIE
15:50	KTO University & "Dunarea de Jos" University of Galati - Collaborative Perspectives
16:00	Moderator: Prof. dr. eng. Elena SCUTELNICU
16:00	Closing remarks

Organizing Committee:

Prof. dr. eng. Elena SCUTELNICU, Department of Manufacturing Engineering, UDJG

Assoc. Prof. dr. eng. Carmen - Cătălina RUSU, Department of Manufacturing Engineering, UDJG

Assist. Prof. dr. eng. Luigi - Renato MISTODIE, Department of Manufacturing Engineering, UDJG

Assist. Prof. dr. eng. Marius Corneliu GHEONEA, Department of Manufacturing Engineering, UDJG

Dr. eng. George SIMION, Department of Manufacturing Engineering, UDJG











