FS <u>TUL</u>

POLYMER COMPOSITES IN THE AUTOMOTIVE INDUSTRY

Lecture by guest Professor Olga Paraska

Polymer composites in the automotive industry: global challenges and modern requirements of the circular economy.

Professor Olga Paraska PhD in engineering (2009), DSc (2021) Head of the Department of the Chemistry and Chemical Engineering Khmelnytskyi National University, Leading Researcher in Scientific-research centre, R&D, CEO start-up project UpToFuture. Academic and pedagogic experience – 20 years. Advises and directs students' research, start-up projects. Author of about 100 published works and 8 patents of Ukraine for invention. Reviewer of scientific journals "Tekstilec", "Journal of Industrial Textiles", "Fibres and textiles". Active participant of cooperation with international Universities and Industry in the fields of chemical engineering, resource and energy saving technologies of cleaning industry and ecological safety. Olga Paraska is to teach the courses dealing with the issues of European experience in the sphere of functioning textile industry enterprises, ecological, technological and chemical safety.

THURSDAY 16.10. 7:45 AM LECTURE HALL E9