



Faculty of Mechanical
Engineering

Department of Biomedical engineering and Measurement

LIGHT-BASED 3D PRINTING IN MEDICAL APPLICATIONS



4 FEBRUARY 2026

10:00 AM

CONSILIUM MAGNUS
of the Faculty of Mechanical
Engineering, TUKE

Aitor Tejo-Otero, Ing., PhD.

Assistant Professor (Department of Graphic Design and Engineering Projects) and BIOMAT Group researcher, UPV/EHU;

Focus on light-based additive manufacturing for medical applications (DLP, volumetric printing) and translation to education and practise

Need assistance?

Email:

alena.findrik.balogova@tuke.sk

This activity was supported by the APVV project No. APVV-24-0237.