

THE FACULTY OF MECHANICAL ENGINEERING

COMPETENCES OF UPT GRADUATE IN:

Fundamental domain: Engineering Sciences

Master's degree study programme:

$_{\prime\prime}$ IMPLANTS, PROSTHESES AND BIOMECHANICAL EVALUATION $^{\prime\prime}$

(Master's study field: Interdisciplinary Mechatronics and Robotics, Applied Engineering Sciences)

Nr. crt.	Competences
C1	Knowledge of implantology and intelligent prosthetics
C2	Rehabilitation techniques for various pathologies
СЗ	Complementary techniques of implantology and rehabilitation
C4	Techniques of numerical and experimental biomechanical evaluation of various pathologies
C5	Scientific research capabilities