

.....
Stamp of Faculty / Institute

GENERAL CHARACTERISTICS OF THE STUDY PROGRAMME
US Nr 58/2025/2026 z dnia 26 maja 2026 r.

Name of study programme:	Mechatronics
Educational profile:	General academic
Level of study:	First-cycle studies (Engineering)
Mode of study:	Full-time; Part-time
Professional title awarded to graduate	Engineer
Scientific disciplines to which learning outcomes relate:*	Mechanical engineering: 190 ECTS – 90% of the total number of ECTS credits Information and Communication Technology: 20 ECTS – 10% of total ECTS credits,
Leading discipline (min. 60% of learning outcomes and ECTS credits):	Mechanical engineering

.....
date and signature
Vice-Rector for Education

.....
date and signature
Dean / Institute Director

Note:

* Enter the field of science/arts, then list the disciplines covered within the programme indicating their percentage share calculated by ECTS credits (rounded to whole numbers).