Scope of interviews for candidates for second cycle studies in the academic year 2024/2025

Field of study		The scope of the interview includes:
Applied Mathematics	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Architecture	conducted in Polish/ conducted in English	no interviews are planned Candidates should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected English language activities.
Artificial Intelligence and Machine Learning	conducted in Polish	 presentation of achievements in the context of the field studied ability to discuss and argue substantive assessment of the candidate's knowledge and skills in the field of study Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Automatic Control and Robotics	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected activities in the foreign language.
Automation and Robot Control	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected activities in the foreign language
Biomedical Engineering	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Biotechnology (three-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.

Biotechnology (four-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Chemical and Biochemical Engineering (three-semester studies)	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Chemical and Biochemical Engineering (four-semester studies)	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Chemical Technology	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Chemistry	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Chemistry in Forensics	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Chemistry of Building Materials	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.

Civil Engineering	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Computer Science	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Computer Science and Information Technology (four-semester studies)	conducted in English	 testing competence in the field of technical sciences at the level of first cycle studies checking the predisposition to continue studies in the field of computer science analysing the programme completed by the candidate on his/her first cycle studies verifying oral and written English language skills
Cosmetics Technology (three-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Cosmetics Technology (four-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Design	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Design	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.

Electrical Engineering	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Electronics and Telecommunications	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Electronics and Telecommunications (Applied Electronics)	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Energy Systems in the Built Environment (three-semester studies)	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Environmental engineering in civil construction	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English
Food Technology and Human Nutrition (three-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Food Technology and Human Nutrition (four-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.

Future Mobility	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Human-Computer Interaction	conducted in English	 checking the competence in the field of basic IT knowledge and programming skills. checking the knowledge of English in speech and writing. checking the predisposition to study in the field of Human-Computer Interaction during the discussion on the basis of previously sent materials: a cover letter and the attached short description of ongoing projects in this or related fields.
Industrial Biotechnology (three-semester studies)	conducted in English	 testing competence in the field of technical sciences at the level of first degree studies checking the predisposition to continue studies in biotechnology analysing the programme implemented by the candidate on his/her first degree studies verifying oral and written English language skills
Information Technology	conducted in Polish	 checking competences in the field of engineering and technical sciences at the level of first-cycle studies checking the predisposition to continue studies in information technology analysing the programme implemented by the candidate on his/her first degree studies The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Management	conducted in Polish	 checking basic competences in the field: management corporate finance marketing human resources management the basis for quantitative methods checking the predisposition to continue studies in management analysing the programme implemented by the candidate on his/her first cycle studies The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.

Master in Mechanical Engineering (three-semester studies)	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Master of Business Studies (four-semester studies)	conducted in English	1. checking basic competences in the field: - management - corporate finance - marketing - human resources management - the basis for quantitative methods 2. checking the predisposition to continue studies in management 3. analysing the programme implemented by the candidate on his/her first degree studies 4. verifying oral and written English language skills
Materials Engineering	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Mechatronics	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Mechanics and Mechanical Engineering	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.

Nanotechnology	conducted in Polish/ conducted in English	 testing competence in the field of exact sciences and technical sciences at the level of first degree studies checking the predisposition to continue studies in nanotechnology analysing the programme implemented by the candidate on his/her first degree studies verifying oral and written English language skills The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Paper and Printing Technology (full-time, four-semester studies) (practical profile)	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Paper and Printing Technology (part-time, four-semester studies) (practical profile)	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Production Management	conducted in Polish	 checking knowledge in the area of technical and social sciences in the field of: production management, ergonomics, production cost management, marketing and human resources management, quality management the basis for quantitative methods checking the predisposition to continue studies in management and production engineering analysing the programme implemented by the candidate in the first degree studies The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Smart Manufacturing (4-semester studies)	conducted in English	1. checking basic competences in the field of: - production, - manufacturing, - production costs, - human resources management, - quality management - the basis for quantitative methods 2. checking the predisposition to continue studies in management and production engineering 3. analysing the programme completed by the candidate on his/her first cycle studies 4. verifying oral and written English language skills

Sustainable Bioeconomy (three-semester studies)	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Technical Physics	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Textiles	conducted in Polish	no interviews are planned Candidates should have foreign language skills at B2 level of the Common European Framework of Reference for Languages, allowing them to actively participate in selected classes held in the foreign language.
Textiles	conducted in English	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.
Urban Planning	conducted in Polish	no interviews are planned The candidate should have English language skills at B2 level of the Common European Framework of Reference for Languages, allowing him/her to actively participate in selected classes conducted in English.