Token registration for AGH University International Courses in the spring semester 2024/2025

- > Registration for the courses is via token registration in the USOSweb system, at the following website https://web.usos.agh.edu.pl;
- Note: If you are logging in to the USOS web system for the first time, remember that an email account under the student.agh.edu.pl is required. The instruction on how to log in to the USOS system is available at: https://panel.agh.edu.pl/newuser/newuser.php
- **Registration takes place according to the following schedule:**
 - 21.02.2025 (10:00 CET) 24.02.2025 (06:00 CET) the preliminary round. Registration for dedicated courses offered by the faculty that a student is assigned to;
 - 24.02.2025 (10:00 CET) 11.03.2025 (15:00 CET) the main round. The registration for all available courses within a given subject area, there are no dedicated groups;
- Students select courses according to the below information, depending on their faculty and field of study (major);
- Students are not obliged to use all granted tokens.

Faculty of Civil Engineering and Resource Management:

- Civil Engineering, second-cycle degree programme, Year 2, Semester 3: students select an engineering course for 3 ECTS. Granted tokens: 4
- Mining Engineering, second-cycle degree programme, Year 2, Semester 3: students select an engineering course for 3 ECTS. Granted tokens: 4
- Environmental Engineering, second-cycle degree programme, Year 2, Semester 3: students select an engineering course for 3 ECTS. Granted tokens: 4
- Engineering and Industrial Process Management, second-cycle degree programme, Year 2, Semester 3: students select a humanistic course for 3 ECTS. Granted tokens: 4

Faculty of Metals Engineering and Industrial Computer Science:

- Computer Science in Engineering, first-cycle degree programme, Year 3, Semester 6: students select an engineering course / courses for minimum 6 ECTS. Granted tokens: 7
- Computational Engineering, first-cycle degree programme, Year 3, Semester 6: students select an engineering course / courses for minimum 6 ECTS. Granted tokens: 7

Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering:

- Automatics and Robotics, second-cycle degree programme, major: Cyber-physical Systems, Year 2, Semester 3: students select a humanistic course for 2 ECTS. Granted tokens: 3
- Automatics and Robotics, second-cycle degree programme, majors: Computer science in control and management; Computer control systems, Year 2, Semester 3: students select an engineering course for 3 ECTS. Granted tokens: 4

- Computer Science, first-cycle degree programme, Year 1, Semester 2: students select a humanistic course for minimum 3 ECTS.
 Granted tokens: 4
- Computer Science, first-cycle degree programme, Year 2, Semester 4: students select at least two engineering courses for a minimum of 7 ECTS. Granted tokens: 8
- Computer Science, first-cycle degree programme, Year 3, Semester 6: students select at least three engineering courses for a minimum of 11 ECTS. Granted tokens: 12
- Computer Science and Intelligent Systems, second-cycle degree programme, major: Artificial Intelligence and Data Analysis, Year 1, Semester 1: students select at least two engineering courses for a minimum of 5 ECTS. Granted tokens: 6
- Microelectronics in Technology and Medicine, second-cycle degree programme, Year 1, Semester
 1: students select an engineering course for 4 ECTS.
 Granted tokens: 5
- Microelectronics in Technology and Medicine, second-cycle degree programme, Year 2, Semester
 3: students select an engineering course for 3 ECTS.
 Granted tokens: 4

Faculty of Geology, Geophysics and Environmental Protection:

- Applied Geology second-cycle degree programme: major: Economic Geology, Year 2, Semester 3: students choose a humanistic course for minimum 4 ECTS. Granted tokens: 5
- Geophysics second-cycle degree programme: major: Applied Geophysics, Year 1, Semester 1: students select a humanistic course for 2 ECTS. Granted tokens: 3

Faculty of Non-Ferrous Metals:

• Modern Materials Design and Application – second-cycle degree programme, Year 1, Semester 1: students select a humanistic course for 5 ECTS. Granted tokens: 6

Faculty of Energy and Fuels:

- Chemical Technology, first-cycle degree programme, Year 2, Semester 4: students select an engineering course for 3 ECTS. Granted tokens: 4
- Energy Engineering, first-cycle degree programme, Year 2, Semester 4: students select an engineering course for 5 ECTS. Granted tokens: 6
- Energy Engineering, second-cycle degree programme, Year 2, Semester 3, major: Numerical Modelling in Power Engineering: students select an engineering course for minimum 2 ECTS.

Granted tokens: 3

- Modern Fuel Technologies, first-cycle degree programme, Year 3, Semester 6: students select an engineering course for 3 ECTS.
 Granted tokens: 4
- Nuclear Energy, second-cycle degree programme, Year 2, Semester 3: students choose an engineering course for minimum 2 ECTS. Granted tokens: 3

Faculty of Physics and Applied Computer Science:

- Applied Computer Science second-cycle degree programme, Year 2, Semester 3: students select engineering course(s) for 7 ECTS.
 Granted tokens: 8
- Computer Physics first-cycle degree programme, Year 2, Semester 4: students select a humanistic course for 3 ECTS.
 Granted tokens: 4
- Computer Physics first-cycle degree programme, Year 2, Semester 4: students select an engineering course(s) for 13 ECTS.
 Granted tokens: 14
- Medical Physics first-cycle degree programme, Year 3, Semester 6: students select engineering course(s) for 10 ECTS.
 Granted tokens: 11
- Medical Physics second-cycle degree programme, Year 2, Semester 3: students select engineering course for 2 ECTS.
 Granted tokens: 3

 Micro- and Nanotechnologies in Biophysics – first-cycle degree programme, Year 2, Semester 4: students select engineering course(s) for 7 ECTS.
 Granted tokens: 8

- Micro- and Nanotechnologies in Biophysics first-cycle degree programme, Year 3, Semester 6: students select engineering course(s) for 11 ECTS.
 Granted tokens: 12
- Micro- and Nanotechnologies in Biophysics second-cycle degree programme, Year 2, Semester 3: students select engineering course(s) for 7 ECTS.
 Granted tokens: 8
- Materials Nanoengineering first-cycle degree programme, Year 2, Semester 4: students select engineering course(s) for 8 ECTS.
 Granted tokens: 9
- Technical Physics second-cycle degree programme, Year 2, Semester 3: students select an engineering course for 4 ECTS.
 Granted tokens: 5

Faculty of Humanities:

- Social Informatics first-cycle degree programme, Year 2, Semester 4: students select an engineering course for 4 ECTS.
 Granted tokens: 5
- Cultural Studies first-cycle degree programme, Year 3, Semester 6: students select a humanistic course for 4 ECTS.
 Granted tokens: 5
- Cultural Studies second-cycle degree programme, Year 2, Semester 4, major: Visual Communication and Graphic Design: students select a humanistic course for 4 ECTS. Granted tokens: 5
- Sociology second-cycle degree programme, Year 2, Semester 4, major: E-Economy students select a humanistic course for minimum 4 ECTS. Granted tokens: 5