# **Token registration for AGH UST International Courses**

In winter semester 2020/2021 students of specific faculties are obliged to choose elective courses from the AGH UST International Courses offer.

## **Rules of registration for AGH UST International Courses:**

- Courses are available in USOSweb system and can be chosen through a token registration at the following website <a href="https://web.usos.agh.edu.pl">https://web.usos.agh.edu.pl</a>;
- Note: students who will log to USOSweb system for the first time, need to have their email account under the student.agh.edu.pl . The instruction on how to log to the system is available online at:
  - https://login.usos.agh.edu.pl/cas/login?service=https%3A%2F%2Fweb.usos.agh.edu.pl%2Fkontroler.php%3Faction%3Dlogowaniecas%2Findex&locale=pl;
- Registration starts on 16 September 2020 at 10:00 a.m.
- Registration rounds start at 10:00 a.m. and end at 06:00 a.m.
  - I round: 16.09.2020-22.09.2020 registration for dedicated and open access courses;
  - II round: 22.09.2020-19.10.2020 registration for all available courses, there are no dedicated groups any more
- Students choose courses according to the below information, depending on their Faculty and field of study (major).

### **Faculty of Metals Engineering and Industrial Computer Science:**

 Computer Science in Engineering, second-cycle degree programme, Year 2, Semester 2: students choose engineering course for minimum 3 ECTS.
 Granted tokens: 4

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

 Automatics and Robotics, second-cycle degree programme, major: Cyber-physical Systems, Year 2, Semester 2: students choose humanistic course for minimum 2 ECTS.

Granted tokens: 4

Electrical Engineering, second-cycle degree programme, major: Smart-Grid
 Technology Platform, Year 2, Semester 2: students choose humanistic course for minimum 2 ECTS.

Granted tokens: 4

 Computer Science, first-cycle degree programme, Year 1, Semester 1: students choose humanistic course for minimum 2 ECTS.

Granted tokens: 4

# **Faculty of Mechanical Engineering and Robotics:**

 Mechatronic Engineering – first-cycle degree programme, Year 7, Semester 7: students choose engineering course for minimum 4 ECTS.
 Granted tokens: 5

- Mechatronic Engineering in English first-cycle degree programme, Year 7,
  Semester 7: students choose engineering course for minimum 4 ECTS.
  Granted tokens: 5
- Mechatronic Engineering second-cycle degree programme: major: Mechatronic design, Year 2, Semester 2: students choose engineering course for minimum 3 ECTS.

Granted tokens: 4

Mechatronic Engineering in English – second-cycle degree programme: major:
 Mechatronic design, Year 2, Semester 2: students choose engineering course for minimum 3 ECTS.

Granted tokens: 4

# **Faculty of Energy and Fuels:**

- Energy engineering, second-cycle degree programme, Year 2, Semester 2, majors:
   Heat engineering, heating technology and air conditioning;
   Energy engineering systems, machines and equipment;
   Devices, Networks and Electrical Power Systems;
   Numerical modelling in power engineering:
   students choose engineering course for minimum 3 ECTS.
   Granted tokens: 4
- Energy engineering, second-cycle degree programme, Year 2, Semester 2, major: Storage and energy conversion systems for e-mobility:

students choose engineering course for minimum 4 ECTS. Granted tokens: 5

### **Faculty of Physics and Applied Computer Science:**

All students of the Faculty of Physics and Applied Computer Science choose courses for maximum 10 ECTS.

Granted tokens: 10

Students are not obliged to use all the granted tokens