

Construction and Building Systems Engineering

Degree of Bachelor of Science 2017/2018

Kierunek z przyszłością!

Rekrutacja już od maja 2017 r. Więcej informacji na stronie **www.wb.pb.edu.pl/en** Contact: **CBSE@pb.edu.pl**

The course with the future!

Recruitment from 4th May 2017. For more information visit **www.wb.pb.edu.pl/en** Contact: **wb.cbse@pb.edu.pl**



Politechnika Białostocka **Politechnika Białostocka** Wydział Budownictwa i Inżynierii Środowiska

CBSE

Construction and Building Systems Engineering

On 25th September 2017 the Faculty of Civil and Environmental Engineering of Bialystok University of Technology will start a new course (in English) – Construction and Building Systems Engineering (CBSE). The proposed course of studies meets the expectations of the best high school graduates from both our country and foreigners who wish to study at our university. The initiators of the English-language studies are confident that the international engineering education gives a greater chance in both the labor market and future decisions related to master's degree education.

Students will use the infrastructure of "INNO-EKO-TECH" – an innovative research center focusing on alternative sources of energy, energy-efficient construction and environmental protection of the Faculty of Civil and Environmental Engineering. The center is equipped with modern research-measuring systems, ICT infrastructure enabling students to get practical skills in terms of subsequent applications in engineering practice.

Students are able to participate and benefit from the world-class equipped laboratories. The selected laboratory classes will take place directly in construction enterprises. The outstanding practitioners in the field will be involved in conducting design classes. All students will undergo the work experience placement for at least 6 weeks. Dissertations will be carried out in cooperation with employers. The large number of seminars, study visits, training workshops, providing students with additional skills and knowledge of building industry, is offered as a form of the main course extension.

Required documents

Candidates must have high school final and confirmed knowledge of English (B2 or equivalent level). According to registration rules we will consider the ratings from high school final certificate in Mathematics and Physics as well as documented additional student's achievements (e.g. participation in scientific research, competitions, etc.) if applicable.

The position of the candidate in the list will depend on the number of points calculated according to the applicable admission formula, taking into consideration the mark (or its equivalent score) in Mathematics, Physics and English in the high School final certificate.

The "Guide for candidates" contains detailed rules for enrolment; the rules are also available on the website of Bialystok University of Technology (**www.pb.edu.pl**) and the website of Faculty of Civil and Environmental Engineering (**www.wb.pb.edu.pl/en**).





We can guarantee:

- / a modern, interdisciplinary course in English
- / highly skilled, friendly faculty staff
- / support of the educational process by experienced practitioners
- / contact with future employers
- / European Credit Transfer System (ECTS)
- / good preparation for the continuation of studies at the master's degree
- / a modern education system and research
- / the possibility of obtaining professional certificates
- / free access to broadband Internet
- / Modern Educational Centre with a library and reading room, and rooms for independent work
- / thematic scientific groups
- / foreign language learning
- / sport activities
- / scholarship for foreigners of PLN 1500 per month
- / accommodation in Student Residence Hostels
- / care and support of selected coordinators
- / help in finding a job after graduation



Construction and Building Systems Engineering

For future information about registration and admission, please contact:

Foreigners International Relations Office, Bialystok University of Technology Artur Mazur:

artur.mazur@pb.edu.pl,

Martyna Kuderska:

m.kuderska@pb.edu.pl

+48 85 746 70 20

Polish Centrum Rekrutacji Politechniki Białostockiej

rekrutacja@pb.edu.pl

+48 85 746 71 47 and +48 85 746 71 48

Information about the study:

www.wb.pb.edu.pl/en

wb.CBSE@pb.edu.pl

