

INITIAL TRAINING FOR FIRST YEAR STUDENTS

2023

LEGAL BASIS

- Law on Higher Education and Science dated 20 July 2018 [Official Journal 2018 item 1668]
- Regulation of the Minister of Science and Higher Education of 30 October 2018 on how safety and hygienic working and training conditions shall be ensured at universities [Official Journal 2018 item 2090]
- Ordinance No 1/2007/2008 Rector of the Silesian University of Technology
- Regulations for the safety training of students starting to study at Silesian University of Technology USING METHODS and TECHNIQUES of distance learning

TRAINING RULES

§ 3

Health and safety training is compulsory for all students enrolled at the Silesian University of Technology.

Training shall be provided only by using methods and techniques of distance learning.

OHS training is developed as a training course and shall be provided through the University e-learning platform (Platforma Zdalnej Edukacji Politechniki Śląskiej).

The course administrator manages the e-learning platform.

The course administrator supervises the students and provides support and technical assistance.

The responsibilities and privileges of the course administrator are set in advance in e-learning platform terms and conditions.

TRAINING RULES

§ 4

Students are obliged to familiarize themselves with all the materials uploaded onto the e-learning platform.

To log in onto the e-learning platform, use the password from the email in the domain @student.polsl.pl

An account for a student will be created when they first log in.

A student will use the password given by the OHS Inspectorate.

Having familiarized with all the materials, students are to pass a test. The questions are arranged randomly each time for every student.

To pass a test at least 50% correct answers must be given.

The score is calculated automatically by the system.

If a student fails a test, the test can be retaken three more times.

A list of those who satisfactorily completed the OHS training will be sent to appropriate faculty Student Service Centers.

TRAINING RULES

Occupational Health and Safety course and fire training is mandatory for all the students who begin their studies at The Silesian University of Technology.

This applies to all students.

All the first year students are obliged to complete the training.

It is not possible to sign over the test result .

A student re-admitted for the first year of studies must pass the training again.

Students are introduced to the e-learning education platform, which contains 3 topics:



Occupational Health & Safety



Fire Safety



First Aid

After reading the materials, students must pass the final quiz.

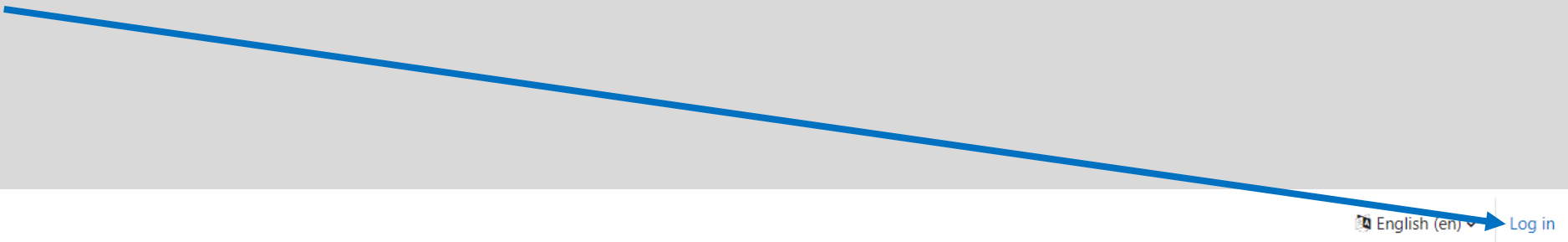
TEST

- The multiple choice test consists of 20 questions.
- The questions in the test are selected randomly.
- To pass the test the score shall be 50% the minimum.
- There are 4 approaches to the test.
- Once the test has been completed, you will be completed and the training will be confirmed.
- Student Service Centers receive learning completion, not assessment.


To start the online course and complete the
test, you must:

1. Go to the website: [Platforma RR3-IBHP: Wszystkie kursy \(polsl.pl\)](https://platforma.rr3-ibhp.pl)

2. Click the button



Platforma RR3-IBHP Home Helpdesk English (en) Log in



Politechnika
Śląska

Platforma Zdalnej Edukacji Politechniki Śląskiej - Inspektorat BHP

Witamy na serwerze **Platformy Zdalnej Edukacji** przeznaczonym do przeprowadzania szkoleń BHP dla studentów oraz pracowników Politechniki Śląskiej

Informacje dla studentów:

1. Podczas logowania się na Platformę Zdalnej Edukacji należy użyć loginu i hasła z poczty elektronicznej w domenie @student.polsl.pl
2. Po zalogowaniu się na Platformę należy samodzielnie zapisać się na wybrane szkolenie, używając kodu dostępu.
3. Należy pamiętać, że każdy Wydział i Kierunek posiada inny kod dostępu, który przypisuje studenta do konkretnej grupy.
4. Warunkiem zaliczenia szkolenia jest zaliczenie testu końcowego.

Informacje dla pracowników:

1. Podczas logowania się na Platformę Zdalnej Edukacji należy użyć loginu i hasła z poczty elektronicznej w domenie @polsl.pl
2. Po zalogowaniu się na Platformę należy samodzielnie zapisać się na wybrane szkolenie, używając kodu dostępu.

3. Log in to the website using the password from the email in the domain student.polsl.pl:

- A username is a string of characters preceding the @character (without @student.polsl.pl).
- Your password is the same as for your student email service.



Log in to Platforma Zdalnej Edukacji Politechniki Śląskiej - Inspektorat BHP

Log in

[Lost password?](#)

Is this your first time here?

[Rejestracja nowych użytkowników.](#)

English (en) ▾

[Cookies notice](#)

4. Choose: [OHS Training course for students 2023 EN](#)



Kursy / Szkolenia BHP dla studentów / OHS Training Course for Students

Szkolenia BHP dla studentów / OHS Training Course for Students

Kategoria Więcej ▾

Szkolenia BHP dla studentów / OHS Training Course for Students ▾

Wyszukaj kursy



OHS Training course for students 2023 EN

Teacher: Agata Hurny

Szkolenie studentów I roku 2023

Teacher: Agata Hurny

5. To register for the appropriate group, i.e. STUDY DIRECTION, use the enrolment key!

EACH DEPARTMENT AND DIRECTION HAS A DIFFERENT ENROLMENT KEY!!!



Politechnika
Śląska

OHS Training course for students 2023 EN

Enrolment options

OHS Training course for students 2023 EN 🔍

Teacher: Agata Hurny

▼ Self enrolment (Student)

Enrolment key

Enrol me

Faculty of Automatic Control, Electronics and Computer Science

Wydział Automatyki, Elektroniki i Informatyki

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RAu	Control, electronic and information engineering	EN2023bhp#CEIES1
	Informatics	EN2023bhp#INFOS1

Faculty of Mechanical Engineering

Wydział Mechaniczny Technologiczny

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RMT	Mechanical engineering	EN2023bhp#MES1

Faculty of Electrical Engineering

Wydział Elektryczny

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RE	ELECTRICAL ENGINEERING	EN2023bhp#EES1

Faculty of Biomedical Engineering

Wydział Inżynierii Biomedycznej

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RIB	BIOMEDICAL ENGINEERING	EN2023bhp#BES1

Faculty of Energy and Environmental Engineering

Wydział Inżynierii Środowiska i Energetyki

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RIE	Power engineering	EN2023bhp#PES1
	Sustainable energy engineering	EN2023bhp#SEES2

Faculty of Organization and Management

Wydział Organizacji i Zarządzania

FACULTY	FIELD OF STUDY	ENROLMENT KEY
ROZ	MANAGEMENT AND PRODUCTION ENGINEERING	EN2023bhp#MAPES1
	Cognitive technologies	EN2023bhp#CTS2
	Management and production engineering	EN2023bhp#MAPES1

Faculty of Transport and Aeronautical Engineering

Wydział Transportu i Inżynierii Lotniczej

FACULTY	FIELD OF STUDY	ENROLMENT KEY
RT	Transport (in English)	EN2023bhp#TRENGS1

TRAINING SCHEDULE

- The training course starts on: 4. OCTOBER 2023, 00:00
- The training course end on: 5. NOVEMBER 2023, 23:59

It's time to study the course and pass the exam.