

Recovering password

1. Recovering Password

Before logging in to the Virtual University system for the first time, every student should change their password using the password recovery function.

Virtual University

Use the Virtual University and check your grades, class schedule and university information.

ID

Enter ID!

Password

Enter password!

student lecturer administrative worker

Log in

Restore password

sum

ŚLĄSKI UNIWERSYTET MEDYCZNY w Katowicach
ul. Ponińskiego 15,
41-200 Katowice

+48 32 208 3600

In the next window, we enter information about ourselves to identify the student.

PASSWORD RECOVERY

student lecturer

Please fill in all fields

First name

Last name

Personal ident. number/Date of birth (yyyy.MM.dd)

Login

c8dvK

R

N

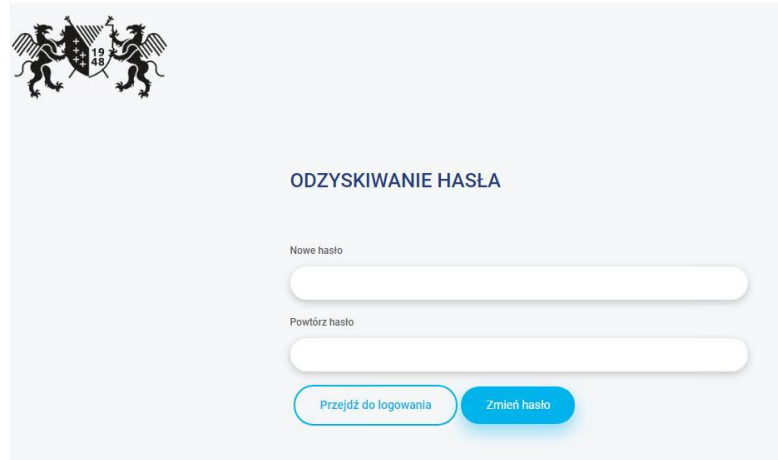
Retype 5 visible characters:

Go to logging-in

Send an activating mail

Enter one of these values in the PESEL / Date of birth field. In the login field please enter Your Virtual University login. The last step is to rewrite the code from the picture and press the "Send activation mail" button.

On the mailbox given in the dean's office as the primary mailbox, an email will appear with a link to the page with the option of setting a new password. The link from the email is active for one hour after sending.



ODZYSKIWANIE HASŁA

Nowe hasło

Powtórz hasło

Przejdź do logowania Zmień hasło

The password entered on this page must contain at least 8 characters, including:

- upper and lower case letters
- digits
- special characters (! @ # \$ % ^ & *)

2. Student login to the Virtual University

To log in to the university, enter your login in the ID field. It has the form "sALBUM" - for first and second cycle students, and "dALBUM" for doctoral students, e.g. "s12345", "d54321". The login can also be entered in the format s12345@365.sum.edu.pl

Below the login window, select STUDENT.

In case of an error, the whole process should be reconnected with the activation email generated using "Password Recovery" on the Virtual University homepage

