WeBeep
Start-up guide for students
Technology

WeBeep is built on Moodle

Moodle is the most widely used e-learning platform in the world, with hundreds of millions of users.

It is an Open-Source platform with a vast community for updating and enrichment.
ACCESS AND OVERVIEW
**Tour**

**Access to WeBeep**

WeBeep (the new Beep) will be accessible on [https://webeep.polimi.it](https://webeep.polimi.it).

You can access it with your university credentials via the Aunica login.
Tour

The dashboard

After logging in, you will find yourself on your dashboard (personal home page) with:

- the list of your courses;
- site announcements;
- upcoming events extracted from your course calendars;
- course search.
Tour

Navigation

All pages feature navigation menus:

- the **top bar**, with:
  - personal notifications;
  - user menu;
- the **left-hand menu**, which you can compress or expand, with links to:
  - dashboard;
  - calendar;
  - your courses;
  - help page;
  - course search.
ACCESS TO COURSES
Enrolments

Course search

In WeBeep, **you are automatically enrolled in your study plan courses.** You will then see them in the dashboard and the “My courses” menu.

If your study plan has not yet been approved or for some other reason you are not enrolled in a course you are taking, you can search for it from “Find a course” in the left-hand menu or from “Course search” in the dashboard.
Restrictions

Enrolment methods

Once you have found the course you are interested in, go to "Enter course":

- if the professor has not restricted enrolments, you can enrol using the “Enrol me” button;
- if the professor has set an enrolment key (password), you will need to ask the professor to provide it to enrol;
- if the professor has activated the course enrolment confirmation, you will send them an enrolment application by clicking on “Enrol me” and you must wait for their approval.
CCS search

Study Programme Boards spaces

Each Study Programme Board has a dedicated space in WeBeep. **Enrol to your study programme space** to find out who your representatives are and receive course-wide alerts.

Search for your course by name or go to “CCS web space” in the left-hand menu to see the full list.

Go to “Enter course” and then to “Enrol me”.

![WeBeep interface with search bar and enrollment button](image)
COURSE CONTENT
Course contents

Structure

Each course is initially divided into topics. Each professor can customise their course and change its structure. As a result, you may find different courses from the default template.

The topics in the default template are:

- notice board;
- materials;
- recordings;
- assignments.

Notice board

It is the communication space between the course participants. It contains an announcement and a discussion forum.

Materials

Here the professor can collect materials for students, creating file folders or sharing links to resources on the network.

Recordings

To share lecture recordings, the professor can insert links here.

Assignments

Here the professor can create assignments. An assignment is an activity that allows you to collect work from students.
Course contents

Main activities and resources

**Folder**
This contains a set of related files. You can download the whole folder or individual files.

**File**
Allows you to publish a file that does not belong to any folder. This is useful if it is in a format that can be previewed (e.g. an image).

**URL**
Allows you to insert web links as course resources. The professor can use URLs to share websites, videos and lecture recordings.

**Forum**
Allows asynchronous discussions between participants. You can subscribe to the forum to receive notifications of new posts.

**Assignment**
Allows professors to collect files from students to assess their learning. It has an assignment due date and may have restrictions on the number, type and weight of files you can upload.

**Quiz**
The professor can use it to create exercises for students. Your answers can be corrected automatically.

**Wooclap**
Allows you to answer synchronously to quizzes and activities during the lecture, knowing the results real-time.

**MATLAB Grader**
It is a tool for solving MATLAB-based exercises, with automatic assessment criteria.
WeBeep
The online environment for teaching and learning at Politecnico di Milano

Contacts
For any need contact the staff from the WeBeep help page.

WeBeep help