



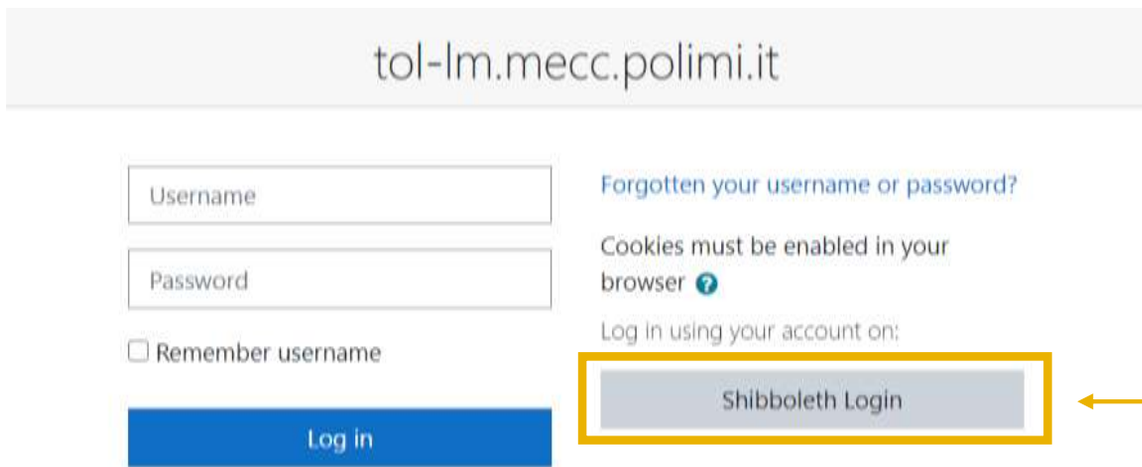
TOL: MSc IN MECHANICAL ENGINEERING

SELF-EVALUATING ONLINE
TEST

USER'S GUIDE

Step 1: how to log in

- Go to the website tol-lm.mecc.polimi.it;
- Select the course Test Online
NB. After being accepted and receiving your Person Code, you can subscribe to the “course” without having to ask for admission);
- Click on “Shibboleth Login”;



tol-lm.mecc.polimi.it

Username

Password

Remember username

Log in

[Forgotten your username or password?](#)

Cookies must be enabled in your browser [?](#)

Log in using your account on:

Shibboleth Login ←

- Use your PERSON CODE and PASSWORD to log in;



POLITECNICO MILANO 1863
Sign in to SP TOL Mecc

POLIMI sp@d

Sign in to SP TOL Mecc

Person Code: **Person Code** ←

Password: **Password** ←

Stay signed in Keeps the session active for a whole day.

Sign in

- Once logged in, click again on Test Online if you do not see the different categories and TOL.

Step 2: Take the test

- Click on TOL to select the test you want to attempt;

Materials



Measurements



- Click on the button “ATTEMPT QUIZ NOW”;

TOL

Grading method: Highest grade

Attempt quiz now

- After having answered all the questions, click on “FINISH ATTEMPT...” for a final check. Afterwards, click on “SUBMIT ALL AND FINISH”;

Return to attempt

Submit all and finish

- Start reviewing your quiz. Afterwards, click on “FINISH REVIEW” and get ready to start a new quiz.

Step 3: Download the “Text Resources” file

- Visit the website www.mecheng.polimi.it and click on **Master of Science > Admission > Post Admission**, where you will find information on the minimum TOL score accepted and download the Text Resources file to fill in any gap.

Post-admission

After being accepted, every postgraduate student can take the **self-assessment TOL**. With a **score of 60%** or more per subject, the student can consider their prior knowledge in line with the requirements needed to attend first-year courses. Here following, you can download a file with all information log on the TOL course and Text Resources to fill in any eventual knowledge gap you might have.

- [MSc in Mechanical Engineering: TOL guidelines.pdf](#)
- [📄 MSc in Mechanical Engineering: Text Resources.pdf](#) ←

IMPORTANT!

The test results will **NOT affect in any way your admission**. Its only objective is to help you assess their previous knowledge and start your Master of Science at POLIMI knowing precisely what contents our postgraduate courses cover.

**“Failure is the opportunity to begin again
more intelligently.” – Henry Ford**

Good luck!