

TOL: MSc IN MECHANICAL ENGINEERING

SELF-EVALUATING ONLINE TEST USER'S GUDE



Step 1: how to log in

- Go to the website <u>tol-lm.mecc.polimi.it;</u>
- 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 "Shibolleth Login";

tol-lm.mecc.polimi.it

Log in	Shibboleth Login	
Remember username	Log in using your account on:	
Password	Cookies must be enabled in your browser 📀	
Username	Forgotten your username or password?	

Use your PERSON CODE and PASSWORD to log in;

POLIMI	sped	
Sign in to		SP TOL Mecc
Person Coo	fe	Person Code
Password		Password
Stay signe	d in	Keeps the session active for a whole day.

 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	V
Measurements	V
Click on the button "ATTEMPT QUIZ NOW";	
TOL	
Grading method: Highest grade	

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

Attempt guiz now

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 <u>www.mecheng.polimi.it</u> 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 <u>self-assessment TOL</u>. With a <u>score of 60%</u> 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

Association of the second secon

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!