

## Module 1A

After compiling, send this document to the following e-mail address: <u>din.accessi@unibo.it</u>. <u>The tutor or the responsible of the activity must be added in carbon-copy (CC)</u>

I, the undersigned prof./eng. \_\_\_\_\_\_, member of the (department or other

structure of the University of Bologna) \_\_\_\_\_\_,

as Tutor / Responsible of Teaching and Research Activities carried out in the Laboratories ,

## DECLARE THAT

(Name and Surname)				, registration nr			
fiscal	code nr. (italia	n tax identification	nr.)				
born i	n		on the		1		
with r	esidence addr	ess / living place a	ddress				
UniBO e-mail				, phone nr			
will	enter	Industrial	Engineering	Department	Laboratories/Areas	as	

(student within an internship activity, student within a final project activity, Ph.D. student, research fellow,

contractor, e.t.c.)

Start of the activity: \_\_\_\_\_

End of the activity: \_\_\_\_\_

## I DECLARE ALSO

that the activity will start only after being authorised (authorisation date correspond to the date indicated in this document) and that I will respect the University of Bologna Regulation on Health and Safety in Workplaces, with particular reference to the obligations stated in article nr. 5.

The person for which I ask the authorisation to enter DIN Laboratories and/or Areas has already attended Training Courses on Health and Safety in Workplaces (Italian law on Workers Training, as stated by article nr. 37 of the Text Law nr. 81/08 and according to the specific Agreement between the State and the Local Administrations of the 21/12/2011). Certifications are available on demand.

If this person had not attended this training, he/she will comply this mandatory requirement as soon as possible.

For this person I also ask that his/her UniBo badge will be enabled to the automatic access control system from the \_\_\_\_\_\_ to the \_\_\_\_\_\_ (\*) for the DIN access points, as picked out in the following list.

(\*) temporary access enabling can't exceed 12 months.



## **ACCESS REQUEST**

<ul> <li>DIN Areas – Viale Risorgimento 2, 40136 Bologna</li> <li>Ground Floor and 1<sup>st</sup> Floor – Machines Area</li> <li>1<sup>st</sup> Floor – Technical Physics Area</li> <li>2<sup>nd</sup> Floor – Technical Physics Area</li> <li>2<sup>nd</sup> Floor – Industrial Plants Area</li> <li>2<sup>nd</sup> Floor – Applied Mechanics Area</li> <li>3<sup>rd</sup> Floor – Technical Design, Desing and Machine Construction, Technology Area</li> <li>3<sup>rd</sup> Floor – DIN Administration Office</li> </ul>	(Str20034.24) (Str20034.23) (Str20034.28) (Str20034.20) (Str20034.21) (Str20034.19) (Str20034.26)		
<ul> <li>Mechanics Laboratory – via Terracini 24, 40131 Bologna</li> <li>Ground Floor – Main Entrance</li> <li>Ground Floor – Secondary Entrance</li> <li>Ground Floor – Laboratory Workshop</li> <li>1<sup>st</sup> Floor – Offices and Laboratories</li> <li>Main Entrance – Alarm code</li> <li>Secondary Entrance – Alarm code</li> </ul>	(Str20000.01) (Str20000.04) (Str20000.02) (Str20000.03) (Str20000.25) (Str20000.05)		
<ul> <li>Metallurgy Laboratory – via Risorgimento 4, 40136 Bologna</li> <li>Main Entrance and Offices</li> <li>Laboratory in the Basement</li> <li>Workshop Exit</li> </ul>	(Str01634.01) (Str01634.02) (Str01634.03)		
<ul> <li>Technical Physics Laboratory – via Terracini 34, 40131 Bologna</li> <li>Ground Floor – Main Entrance</li> <li>Acoustics Labs Entrance</li> <li>Basement Entrance</li> <li>Main Entrance – Alarm code</li> <li>Acoustics Lab – Alarm code</li> </ul>	(Str20000.06) (Str20000.09) (Str20000.11) (Str20000.07) (Str20000.10)		
<ul> <li>Nuclear Engineering Laboratory, Montecuccolino – via dei Colli 16, 40136 Bologna</li> <li>Driveway gate</li> <li>Pedestrian gate</li> <li>Main Entrance</li> </ul>	(Str01689.01) (Str01689.02) (Str01689.03)		
<b>Mechanics and Aeronautics Laboratory (Lab. Hangar)</b> – via Seganti 103, 47121 Forlì	(Str02335.01)		
<ul> <li>Professors Offices and Virtual Reality Laboratory – via Fontanelle 40, 47121 Forlì</li> <li>1<sup>st</sup> Floor – Teaching building</li> <li>"Old" building (ex- ACAG building) – Main and Secondary entrance</li> </ul>	(Str01635.02) (Str01635.01)		
<b>CICLoPE Laboratory –</b> via Giorgio Zoli, 47016 Predappio (FC)	(Str02335.03)		
Date Responsible of the activity / Tutor			

Industrial Engineering Department of the Alma Mater Studiorum – Università di Bologna uses personal and private data of employers and collaborators only for institutional purposes and complying law requirements on personal data protection and treatment (Text Law nr. 196/2003, article 13). Data are collected and used within the limits established by the laws and by University of Bologna Regulations and Statute, applying transparency and fair play principles and restricting this collection only to the strictly necessary data.