

APPLICATION FOR USING LABORATORY EQUIPMENT

DEPARTMENT OF AEROSPACE ENGINEERING FACULTY OF ENGINEERING

dilli								Ref. No : K	AA/PBG/LE/20	·	
APPLICANT DETAILS											
Name						Ma	Matric No.				
				Me	Mobile Phone No.						
Faculty / Department				En	nail						
Project Title				Ac	Academic Year						
						No	. of 9	Semester			
				Pro	Program of Study						
Laboratory						Eq	Equipment to be used (Please specify):				
						1					
						2					
						3					
						4					
						5					
Type of Testing											
resting	2										
3 List all bazardous materials to be used and possessary prosautions											
List all hazardous materials to be used and necessary precautions.											
Working	Date										
Schedule	Time										
	Note: F	Please confirm t	he available tim	e with Laborato	ry Personnel.						
Permission to work after 5.00PM:											
Please specify: Note: Please discuss with laboratory personnel involved in advance.											
Signature:						Remarks :					
Laboratory Personne	?1										
Date:											
DECLARATION											
1. I have received basic knowledge on above equipment and understood the Laboratory Safety Handbook (Refer to Laboratory											
Personnel) and the Laboratory Safety Notes of Department of Aerospace Engineering.											
2. I have completed a Risk Assessment on I agree to obey the department rules. I will responsible for the damages or losses											
because of my carelessness.											
 I hereby declare that I will be responsible for all incidents. The Department of Aerospace Engineering shall not deem liable for any accidents occur due to safety negligence during and after working hours. 											
4. I agree to make the payment of RM by Vot / Cash* (Please specify):}, Vot Number:											
Signature: Applicant					Supported by : Supervisor						
Date: Date:											
APPROVAL (For Department Use Only)											
This application	Signature:										
Permission to use after working hour (Until 12.00AM).					Head of Laboratory/ Development						
☐ Yes, supervise	Coordinator/ Science Officer										
_ Na	Date:										

LABORATORY SAFETY NOTES

DEPARTMENT OF AEROSPACE ENGINEERING

A copy of the Laboratory Safety Handbook may be obtained in the Laboratory.

You are responsible not only for your own safety but also the safety of others. As a student you are expected to show a greater understanding of and adherence to all safety rules and regulations.

- 1. Laboratory working hours: 8.00AM to 5.00PM. Working alone after office hours is not permitted.
- 2. Although you may be admitted into a laboratory, you are not allowed to commence work unless authorized to do so by a supervisor or laboratory personnel.
- 3. A proper Personal Protective Equipment (PPE) must be worn in the laboratory.
- 4. Make sure the PPE storage location and method of use. i.e. Fire Extinguisher, Eyewash Bottles, and First Aid Kit.
- 5. Do not dispose the unknown chemicals down the laboratory sink. Seek assistance from laboratory officer.
- 6. Ensure the cleanliness of the equipment is maintained at all times. Attired all the time.
- 7. All facilities provided must be arranged and kept at all times. Students are responsible for facilities provided.
- 8. Do not bring any valuable things into the laboratory. Laboratory/Department/UPM will not be responsible for any losses of property.
- 9. Familiarize yourself with the layout of the building and the fire escapes.
- 10. Please report the accidents immediately to Department's Safety Officer. The list of Department's Safety Representative is located in the entrance of laboratory.
- 11. Do not eat, drink or smoke in the laboratory.
- 12. Follow the instruction from time to time by Laboratory/Department/University.

RISK ASSESSMENT								
1. Name of Experiment: Different experiment require different Risk Assessment Form								
2. Describe the work being assessed:								
3. Known expected hazards associated with the activity:								
3. Known expected hazards associated with the activity.								
4. The risk of injury and its severity to arise from these hazards:								
5. Who is at risk?								
6. Measures to be taken to reduce the level of risk:								
7. Training pre-requisites:								
7. Haining pre-requisites.								
8. Level of risk remaining:								
9. Emergency action:								
10. References if any:								