

PUSAT PENGURUSAN MAKMAL UNIVERSITI (PPMU)

Form Num.	UIRL/F/115
Version	1/2024
Effective Date	01/03/2024
Equipment	OVEN
Sample Serial No.	UIRL/

SAMPLE PREPARATION LABORATORY SAMPLE SUBMISSION FORM

General Rules and Requirements:

- 1. All information provided should be true.
- 2. Booking will be notified/updated by email.
- 3. Booking procedure
 - a. Complete the application form including a valid research vote number.
 - b. Submit the complete application form to UIRL Sample Acceptance Counter.
 - c. Fast Lane is offered to non-UTM customers with an additional 50% charge from the normal price
- 4. Sample Condition & Preparation
 - a. PPMU has the right to cancel any analysis if the sample is suspected to have a high risk on the safety of the operator or can cause damage to the instrument during the analysis. The cost of damages will be borne by the customer.
 - b. The remaining samples will be disposed of within a month after analysis is completed.
- 5. All inquiries regarding OVEN should be forwarded to the email uirl-chemanalysis@utm.my, tel: 07-5557720 or visit our website at ppmu.utm.my.

1. APPLICANT'S PERSONAL PARTICULARS											
Name of Applicant	_		_	-							
Status of Applicant	Under	graduates	3	Master						Research	
Student Matric No.	-		-	-				-			
Faculty/ Department											
Hand Phone No. & Email											
2. SUPERVISOR DETAILS (for internal applicant and academic institution only)											
Name of Supervisor											
Staff ID No.											
Faculty/Department											
Hand Phone No.											
Email											
Mode of Payment	Cash		EFT		Log care	Log card		Invoice		Fast Lane	
Payment using Invoice	Research Vot No. (e.g.: Q.J091600.24C3.01D32)										
	Balance of V29000										
	*A digital signature is not recommended. Any matters raised in the future are beyond our responsibilities										
Signature & Official Stamp											
3. SAMPLE & ANALYSIS INFORM	//ATION										
No. of Sample											
<u> </u>											
Name of Sample											
		•					•				
Sample Properties		Toxic		Carci	nogenic			Normal			
Oven Setting	Time		min	Temp	erature	0		Day		days	
	Time		min	Temp	erature		°(Day		days	