



**PUSAT PENGURUSAN MAKMAL  
UNIVERSITI (PPMU)**

Form Num.	UIRL/F/48
Version	1/2021
Effective Date	01/05/2021
Equipment	GCMS / GC
Sample Serial No.	UIRL/

**ANALYTICAL CHEMISTRY LABORATORY  
SAMPLE SUBMISSION FORM (INDUSTRY)**

**General Rules and Requirement:**

- All information provided should be true.
- Booking will be notified/updated by email.
- Booking procedure
  - Complete the application form including a valid research vote number.
  - Submit the complete application form to UIRL Sample Acceptance Counter.
- Sample Condition & Preparation
  - 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.**
- All enquiries regarding the instrument should be forwarded to the Science Officer (Mrs Norzubaidha Ismail or Assistant Science Officer, Ms Siti Nurul Aini Asbullah 07-5557720/07-5557729)
- Only samples that ready to be analyzed were accepted by the lab

1. APPLICANT'S PERSONAL PARTICULARS							
Name of Applicant							
Hand Phone No							
Email							
Department/Division							
Signature & Official Stamp							
2. COMPANY DETAILS							
Name							
Registration No.							
Address							
Telephone No.							
Email							
Mode of Payment		Cash		EFT		Invoice	
3. SAMPLE INFORMATION							
No. of Sample							
Name of Sample							
No. of Estimated Compound							
Name & Molecular Formula of Each Estimated Compound							
Boiling Point (°C)							
Sample Properties		Toxic		Carcinogenic		Normal	
4. ANALYSIS INFORMATION (please attach the copy of referred journal)							
Carrier Gas (Helium) Rate (mL/min)				Capillary Column Provided : GC (Elite 5) GCMS (Elite 5 MS)			
Injection Method (Split / Splitless)				Injection Volume (µl)			
Injector Temperature (°C)				Detector Temperature (°C)			
Interface Temperature (°C)		Ion Source Temperature (°C)					
Temperature Program		Initial Temp		Rate (°C/min)		Final Temp	
		_____ °C for _____ min				_____ °C for _____ min	