



**PUSAT PENGURUSAN MAKMAL  
UNIVERSITI (PPMU)**

Form Num.	UURL/F/51
Version	1/2023
Effective Date	01/02/2023
Equipment	ICPMSMS
Sample Serial No.	UURL/

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

**General Rules and Requirements:**

- All information provided should be true
- Booking will be notified/updated by email
- Booking procedure
  - Submit the complete application form to UURL Sample Acceptance Counter
  - Fast Lane is offered to non-UTM customers with an additional 50% charge from the normal price**
- 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.**
  - The remaining samples will be disposed of within a month after analysis is completed.**
- All enquiries regarding ICPMSMS should be forwarded to the Science Officer (Mrs Norzubaidha Ismail, email: [norzubaidha@utm.my](mailto:norzubaidha@utm.my), or Assistant Science Officer, Ms Siti Nurul Aini Asbullah, email: [snurulaini@utm.my](mailto:snurulaini@utm.my), tel: 07-5557720/07-5557729) or visit our website at [ppmu.utm.my](http://ppmu.utm.my).

1. APPLICANT'S PERSONAL PARTICULARS																
Name of Applicant																
Hand Phone No.																
Department/Division																
Signature & Official Stamp		*A digital signature is not recommended. Any matters raised in the future are beyond our responsibilities														
2. COMPANY DETAILS																
Name																
Registration No.																
Address																
Telephone No.																
Email																
Mode of Payment		<input type="checkbox"/>	Cash	<input type="checkbox"/>	EFT	<input type="checkbox"/>	Invoice	<input type="checkbox"/>	Fast Lane							
3. SAMPLE INFORMATION (ICPMSMS)																
No. of Sample																
Name of Sample																
Sample Properties		Toxic			Carcinogenic			Normal								
Digestion of Sample (Already Digest?)		Yes			No											
Standard 2	Ce		Dy		Er		Eu		Gd		Ho		La		Lu	
	Nd		Pr		Sm		Sc		Tb		Th		Tm		Y	
	Yb															
Standard 3	Ba		Be		Bi		Cd		Ca		Cs		Cr		Co	
	Cu		Ga		In		Fe		Pb		Li		Mg		Mn	
	Ni		As		K		Rb		Se		Ag		Na		Sr	
	Tl		V		Zn		Al		Hg		U					
Standard 4	Au		Ir		Pd		Pt		Rh		Ru		Te		Sn	
	Sb		Hf													
Standard 5	Nb		Re		Ta		Ti		W		B		Ge		Zr	
	P		Mo		S		Si									
Estimated Concentration Level		ppb					ppt									