

FRST Service Form

This form is for an application to acquire FRST Central Laboratory Service. The services are comprised for any analysis of equipment that the faculty has offered.

[PART A: REQUESTER DETAIL]

Full Name:	
Organisation: *Please write down your company name or if from within UNIMAS; faculty/department/centre/unit name	
Identification No: *NRIC or passport no. or if within UNIMAS; staff no. or student matrics no.	
Contact No: *preferred valid mobile number	Date of data required: **10 days before submit form; (dd/mm/yyyy)
Email address:	

[PART B: CHOOSE INSTRUMENTS & SAMPLES]

Mark (/) in the box provided				
Type of Instrument: *refer to PART C	TEM <input type="checkbox"/>	AAS <input type="checkbox"/>	GCMS <input type="checkbox"/>	FTIR <input type="checkbox"/>
	SEM <input type="checkbox"/>	ICP-OES <input type="checkbox"/>	GC-FID <input type="checkbox"/>	UV-VIS <input type="checkbox"/>
	NMR <input type="checkbox"/>	MA <input type="checkbox"/>	HPLC <input type="checkbox"/>	
	Microscopy Technique <input type="checkbox"/>			
Type of sample:				
Number of sample:				
<p>**I understand that by submitting this form does not mean a confirmation of my acceptance into this service. **A representative will contact you to confirm your registration and also ensure your payment for this service. **Application has to be submitted 10 days before the date of data required</p>				
Signature:				
Name: _____ Date: _____				

[PART C: CHOOSE TYPES OF ANALYSIS]

Lab Instrument	Type of analysis	Charge based on organisation (RM)	
		Government Bodies	Private Agencies
Transmission Electron Microscope (TEM)	Sample Sectioning	<input type="checkbox"/> 120/sample	<input type="checkbox"/> 150/sample
	Sample Imaging	<input type="checkbox"/> 250/sample	<input type="checkbox"/> 300/sample
Scanning Electron Microscope (SEM)	a. Sample Imaging - 9 images per sample only	<input type="checkbox"/> 130/sample	<input type="checkbox"/> 150/sample
	Subsequent images	<input type="checkbox"/> 12/image	<input type="checkbox"/> 15/image
	b. Energy Dispersive X-Ray (EDX) Analysis - 5 spots per sample only or 2 map per sample only	<input type="checkbox"/> 150/sample	<input type="checkbox"/> 180/sample
	Subsequent image analysis	<input type="checkbox"/> 15 per spot/map	<input type="checkbox"/> 18 per spot/map
Nuclear Magnetic Resonance Spectrometer (NMR)	Analysis of Proton	<input type="checkbox"/> 80/sample	<input type="checkbox"/> 100/sample
	Analysis of Carbon	<input type="checkbox"/> 100/hour	<input type="checkbox"/> 120/hour
Atomic Absorption Spectrophotometer (AAS)	Sample ready for analysis	<input type="checkbox"/> 20 per element/sample	<input type="checkbox"/> 30 per element/sample
	Analysis with sample digestion	<input type="checkbox"/> 40 per element/sample	<input type="checkbox"/> 50 per element/sample
Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)	Initial Cost	<input type="checkbox"/> 80**/run	<input type="checkbox"/> 100**/run
	Standard sample analysis	<input type="checkbox"/> 40 per element/sample	<input type="checkbox"/> 50 per element/sample
	Sample Analysis with digestion	<input type="checkbox"/> 60 per element/sample	<input type="checkbox"/> 80 per element/sample
Mercury Analyser (MA)	Mercury (Hg) analysis	<input type="checkbox"/> 50/sample	<input type="checkbox"/> 60/sample
Gas Chromatography Mass Spectrometer (GCMS)	a. Qualitative Analysis	<input type="checkbox"/> 100/sample	<input type="checkbox"/> 120/sample
	b. Qualitative & Quantitative Analysis	<input type="checkbox"/> 150/sample	<input type="checkbox"/> 180/sample
Gas Chromatography (GC-FID)	a. Qualitative Analysis	<input type="checkbox"/> 60/sample	<input type="checkbox"/> 80/sample
	b. Qualitative & Quantitative Analysis	<input type="checkbox"/> 100/sample	<input type="checkbox"/> 120/sample
High Performance Liquid Chromatography (HPLC)	a. Qualitative Analysis	<input type="checkbox"/> 60/sample	<input type="checkbox"/> 80/sample
	b. Qualitative & Quantitative Analysis	<input type="checkbox"/> 100/sample	<input type="checkbox"/> 120/sample
Fourier Transform Infrared Spectrophotometer (FTIR)	Qualitative & Quantitative Analysis	<input type="checkbox"/> 60/sample	<input type="checkbox"/> 80/sample
UV-Visible Spectrophotometer (UV-Vis)	Qualitative Analysis	<input type="checkbox"/> 50/sample	<input type="checkbox"/> 70/sample
Microscopy Technique	a. Fluorescence microscopy	<input type="checkbox"/> 60/sample	<input type="checkbox"/> 80/sample
	b. Research Microscope (Inverted/Upright)	<input type="checkbox"/> 50/sample	<input type="checkbox"/> 70/sample

[PART D: PAYMENT METHOD]

Account details are as follows:

Account Name :	UNIMAS Edu Sdn.Bhd.
Bank :	Maybank Islamic Berhad
Account Number :	5612 3960 8898
Swift Code :	MBISMYKL
Bank Address :	No.65 67, Lot 3179-3181, Block 10, Jalan Laksamana Cheng Ho, 93200 Kuching.

OR



1. Payment can be made via **CASH DEPOSIT**, **BANK TRANSFER** or **CHEQUE** to our account or **E-wallet**.
2. Purchase orders are **NOT** accepted.
3. Please attach a copy of payment/bank-in slip as **PROOF of PAYMENT**.
4. Registration confirmation/receipt will be emailed to you upon receiving complete registration and payment.
5. After registration is completed, a representative will contact you to confirm your registration and also arrange for your payment for this service.

*Email registration form with COPY OF PAYMENT/BANK-IN slip attached to FRST_Central_Lab@unimas.my