

PUSAT PENGURUSAN MAKMAL UNIVERSITI (PPMU)

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	Form Num.	UIRL/F/19							
	Revision No.	1/2024							
	Effective Date	01/03/2024							
	Equipment	FLUORESCENCE							
	Sample Serial No.	UIRL/							
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MOLECULAR SPECTROSCOPY LABORATORY

SAMPLE SUBMISSION FORM

General Rules and Requirements:

- 1. All information provided should be true
- 2. Booking will be notified/updated by email or phone
- 3. Booking procedure
 - a. Complete the application form including valid research vote number
 - b. Submit the completed 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 to 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 the analysis is completed.
- 5. All inquiries regarding **Fluorescence Spectrophotometer** should be forwarded to the Science Officer Mrs. Nor Syafawani Sarah binti Md. Saad (email: <u>syafawani@utm.my</u>, tel: 07-5610235) or Assistant Engineer Mr. Mohammad Sulaiman Bin Muhammad Zain (email: m.sulaiman@utm.my, tel: 07-5533099) visit our website at <u>ppmu.utm.my</u>.

1. APPLICANT'S PERSONAL PARTICULARS													
Name of Applicant													
Status of Applicant	Undergraduates		!S	r	Master	er			PhD				Researcher
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 card			Invoice				Fast Lane	
*Payment using invoice	Research Vot No. (e.g.: Q.J091600.24C3.01D32)												
	Balance of V29000												
Signature & Official Stamp	*A digital signature is not recommended. Any matters raised in the future are beyond our responsibilities												
3. SAMPLE INFORMATION													
Sample Type	Solid/Powder				Liquid					Thin film			
Number of Sample													
Range of Wavelength (nm)													
	Sample 1				Sample 2					Sample 3			
Name of Sample													
Excitation wavelength (nm)													
Emission wavelength (nm)													
Mode of Samples	Excitation/Emission Normal Cryostat Polarized			Excit	Excitation/Emission Normal Cryostat Polarized				Excitation/Emiss Norma Cryosta Polarize			mal ostat	
	Decay Lifetime Phosphorescene TCSPC			Deca	Decay Lifetime Phosphorescene TCSPC					Decay Lifetime Phosphorescene TCSPC			