

APPLICATION FORM



UV-VIS TESTING & ANALYSIS SERVICE

For	Laboratory	Use	Only

Received date

Ref. no. : UV-VIS/A/20___/

Quotation no. :

Date completed :

	APPLICANT INFORMATION	SAMPLE INFORMATION			
NAME	:				
SUPERVISOR	:				
MATRIX NO	: Please (√) at the relevant box: □ RESEARCH ASSISTANT □ UNDERGRADUATE / PROJECT STUDENT □ POSTGRADUATE (Master/PhD) □ OTHERS (Postdoctoral/lecturer)				
CONTACT NO.	:				
EMAIL	:				
DETAILS OF ANALYSIS					

NO. SAMPLE CODE SPECTROSCOPY TYPE OF SAMPLE MEASUREMENT METHOD UV-VIS SOLID LIQUID THIN FILM MEASUREMENT METHOD

	CONFIRMATION OF USING SERVICE	
Applicant signature	: Date	:



APPLICATION FORM



RESEARCH FUND INFORMATION

(1) For HIR, please issue Journal Transfer Form and complete the form. Send a copy of completed form to UV-VIS laboratory. For Internal Grant (UMRG, PPP,BKP,.) and External Grant (SCIENCE Fund, FRGS,.)

Please do fund transfer to

Account : BUKU PETUNJUK JABATAN KIMIA J-21030-UM.0000003/KWJ.NP.BP

Revenue Code : H724001

Description : Usage of UV-VIS instrument Amount : As per service charge

(2) Service charge as follow. For latest charge please refer to Chemistry Department Central Facility Website: cenfac.um.edu.my

Equipment	Price (RM/sample/scan)		
Equipment	UM User	Non-UM User	
UV-VIS	30	50	

- (3) The print-out Invoice Commitment must be approved by Supervisor and Head of Department.
- (4) Please submit together with the application form.

We agree to make the payment in accordance to the service charge issued by Department of Chemistry, Faculty of Science, University of Malaya

RESEARCH GRANT NAME : RESEARCH GRANT NO. :

SUPERVISOR'S SIGNATURE : DATE :

& OFFICIAL STAMP

IMPORTANT INFORMATION

- 1. User required to provide at least 0.1 g of each sample.
- 2. Standard analysis completion time is 1-2 weeks depending on instrument availability and operator arrangement.

For any queries please contact:

Resource person	Name	Phone	Email
Senior Assistant Science Officer	Md Hakim bin Zakaria	03-7967 7022 ext 2122	hakim@um.edu.my
Science Officer	Muhammad Fauzan bin Zainudin	03-7967 7022 ext 2685	fauzan@um.edu.my

FD-L1-41, Bilik UV-VIS
Bangunan Makmal Kimia
Chemistry Department
Faculty Of Science
University Of Malaya
50603 Kuala Lumpur, Malaysia