

FACULTY OF SCIENCE AND MATHEMATICS UNIVERSITI PENDIDIKAN SULTAN IDRIS

Tel: 015-4879 7314 / 7305 (P)|Fax: 015-4879 7296 Email :instrumenfsm@upsi.edu.my

20/FSM/CHNO-S/ ()
No Rujukan JPPS	
20 FSM/J /	
(BIL/)	
UPSI/FSM/JPPS(Pin 04)	

APPLICATION FORM FOR SAMPLE ANALYSIS ELEMENTAL ANALYZER (CHNO-S)

PART A: APPLICANT INFORMATION								
Applicant Name :								
	Programme : Department :							
Supervisor Name : Project / Research Title :								
110,000, 10,000, 1,								
Vot / Grant No. :		Current Balanc	e :					
Please Tick (/) Undergraduate	Postgraduate (Cours	sework@thesis)	/GRA/RA		External			
PART B: SAMPLE INFORMATION								
Carbon/Hydrogen/Nitrogen/Sulfur (CHNS)		Oxyge	en					
Number of Sample								
No Sample Name		%C	%Н	%N	%S	%O		
					 			
					+			
					<u> </u>			
Type of sample :								
Properties of Sample : Toxic	Carsinogenic		Norn	nal]			
PART C: DECLARATION								
STUDENT / STAFF DECLARATION	N	SUPERVISOR / LECTURER DECLARATION						
I acknowledge that all information given above is		I acknowledge that this student is under my supervision.						
responsible for any damages that occurred due to fa information.	le for any damages that occurred due to falsification of the information. * I agree to pay the cost set by the Faculty of Science and Mathematics.							
				*(If applicable of				
(Signature)		(Signature & Stamp)						
Name :		Name :						
Date :		Date :						
PART D: APPROVAL BY SCIENTIFIC INSTRUMENT	L COORDINATOR			_				
APPROVAL BY SCIENTIFIC INSTRUMENT COORDI		YED / NOT ADD	POVED					
Reason if not approved	INATOR . ALTRO	ED/NOI ALL	KOVED					
· · · · · · · · · · · · · · · · · · ·						=		
(Signature & Stamp)								
(Signature & Stamp) Name:								
Date :								
					~~.			
OFFICE USE			TERI	IS OF APPL	CATION			
Operator Name :		1. Please	make sure the sa	amples must b	e in solid form			
Received Date :								
Completed Date :			PAYMENT RATE					
Remarks :			UPSI		RM 15.00/samp	ole		
		E	xternal	F	RM 200.00/sam	ple		
TOTAL AMOUNT (RM)			nt Analysis al & External)	F	RM 250.00/sam	ple		