



Inductively Coupled Plasma Mass Spectrometer (ICPMS)- PerkinElmer NexIon 2000P, RSPU Project – GS01/05

Sample(s) submitted by :		Date of submission :			
Institution :	Faculty :	Dept. :			
Tel. contact (mobile / extn no.) :		Email :			
Address :					
Sample Identification / Description :					
No. of sample(s) :	Project no. / Course n	o :			

1. I agree to acknowledge **Research Sector Projects Unit, Project # GS 01/05, ICPMS -PerkinElmer NexIon 2000P**, in my Annual Reports, Final Reports, Graduate Student's thesis and any generated scientific publications. I also confirm that these analyses are consistent with the objectives of my on-going research projects / research.

2. I agree to pay standard charges for analysis for Non-Research Administration funded projects/outside samples.

3. I agree to forward, to the Vice Dean Research (VDR), copies of output/scientific publication, resulting from the usage of the referenced instrument.

Name of P.I / S	upervisor :			Signa	ture a	nd Sta	mp of	P.I :						
Sample containe	r : 🗖 Plastic	ic Glass Others (specify) :												
Sample type	: 🗖 Soil	□ Sedim	ents 🗆	Water		Plant p	oarts	□Po	lymer		Biolo	gical n	nateria	1
Sample form	: 🗖 Solid	Liquid	l	Organi	c conte	ent in s	ample	: 🗖 Ye	es 🗆	No	Solv	ent :		
Sample hazard : D Toxic D Explosive D Corrosive D Radioactive D Flammable D Non-Hazardous														
Specify acid(s) in your sample matrix (<i>if any</i>):														
Elements to be d	etermined													
Expected (max.)	conc. in ppb													
Special instructions :														
ENDORSEMENTS BY HEAD OF DEPARTMENT(S)														

Principal Investigator (VDR) / (RSPU Director)	Co-Investigator (Head of respective department)	Head of the requesting institution for non- Faculty of Science				
	FOR LAB USE ONLY					
Sample(s) received by :						
Notes :						
Notes .						

* Please collect your samples within one week after collecting the results

* For more information about RSPU facility: http://histonano.com/rspu/