## CREAIT- Microanalysis Facility - Laser Ablation ICP-MS Lab CSF1215, Core Science Facility, Memorial University, St. John's, NL, Canada

## Sample Submission Form

Email to: Sebastian Kommescher (skommescher@mun.ca) or Rebecca Lam (rlam@mun.ca)

This sheet must be filled out completely and signed by appropriate authority before analyses begin. Signature below indicates acknowledgement and approval of current fees and submission requirements.

Date:		<b>Select project type</b> Honours thesis
Name:		Master's thesis
Email:		PhD thesis Post-Doctoral
Supervisor name:		Research
Supervisor email:		External Course (include #)
MUN Dept./Faculty:		
Institution/Company: (if external)		
FOAPAL number: (MUN only)	70816	
Authorizing signature <sup>1,2</sup> :		
Select analyses:	<b>Details of project:</b> sample matrix and form, list of elem number of laser spots or days requested, etc.	ents if applicable,
Trace Elements U-Pb Geochronology Isotope Ratios Split-Stream	(example: Hf isotope ratios in zircons, picked grains in 25 mm epor	xy mounts, 3 days)

- 1. You agree to acknowledge CREAIT and the LA-ICP-MS laboratory when publishing data collected within our facility, and to provide an electronic copy of any published manuscripts to lab staff.
- 2. If CREAIT staff significantly contribute their intellectual experience and time into your project, we recommend staff be considered for co-authorship in accordance with the Tri-agency Framework: Responsible Conduct of Research, section 3.1 (2016). In such cases they will assist in writing/editing the manuscript and experimental section pertaining to data from CREAIT labs.