. Large set of samples, over 30, or frequent users for similar analysis have discounts (20-30%).

A. Users within OCGC

**Sample Preparation: Aqua regia/HNO₃ and HF digestion** $200 overhead + $10/sample
New User or New Type of Samples that require digestion: $300 or greater for many elements to cover the cost of the development of analytical methods and purchase of standard solutions.

### ICP-ES

<table>
<thead>
<tr>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30/hr includes argon and consumables</td>
<td>$40/hr includes argon and consumables</td>
<td>$30/hr includes argon and consumables</td>
</tr>
<tr>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30 overhead + $7/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $10/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $6/sample (solutions) ($30 for the first sample)</td>
</tr>
<tr>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
</tr>
</tbody>
</table>

### ICP-MS

<table>
<thead>
<tr>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30/hr includes argon and consumables</td>
<td>$40/hr includes argon and consumables</td>
<td>$30/hr includes argon and consumables</td>
</tr>
<tr>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30 overhead + $7/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $10/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $6/sample (solutions) ($30 for the first sample)</td>
</tr>
<tr>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
</tr>
</tbody>
</table>

### DIONEX – anions:

<table>
<thead>
<tr>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
<th>Option 1: Fee based on the duration of instrument use (operated by user):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30/hr includes argon and consumables</td>
<td>$40/hr includes argon and consumables</td>
<td>$30/hr includes argon and consumables</td>
</tr>
<tr>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
<td>Initial training $200 (2 hours)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
<th>Option 2: Fee based on the number of samples (operated by staff):</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30 overhead + $7/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $10/sample (solutions) ($30 for the first sample)</td>
<td>$30 overhead + $6/sample (solutions) ($30 for the first sample)</td>
</tr>
<tr>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
<td>Initial development fees for a new type of samples or different elements to be analyzed ($200)</td>
</tr>
</tbody>
</table>

### B. Users Outside of OCGC, but within the University:

**Sample Preparation: Aqua regia/HNO₃ digestion** $100 overhead + $15/sample

<table>
<thead>
<tr>
<th>ICP-ES</th>
<th>ICP-MS</th>
<th>DIONEX – anions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fee based on the number of samples (operated by staff):</td>
<td>Fee based on the number of samples (operated by staff):</td>
<td>Fee based on the number of samples (operated by staff):</td>
</tr>
<tr>
<td>$50 overhead + $10/sample (solutions) ($50 for the first sample)</td>
<td>$50 overhead + $14/sample (solutions) ($50 for the first sample)</td>
<td>$50 overhead + $8/sample ($50 for the first sample)</td>
</tr>
<tr>
<td>Initial development fees for a new type of samples or analysis ($200)</td>
<td>Initial development fees for a new type of samples or analysis ($200)</td>
<td>Initial development fees for a new type of samples or analysis ($200)</td>
</tr>
</tbody>
</table>

Fees for the analyses involving sample preparation and specialized method development will be negotiated depending on the application and the number of samples. Please note that the development of analytical procedures of solid material may take a couple of months. The analysis of different elements requires the purchase of standard solutions and programming the procedures.