
Your Name: _________________________ Contact Phone: _____________________

Name (Advisor): ______________________

Spectrometer (select one): CHEM600; DRX500; AM400 Nuclei: ______________

Date (request) dd/mm _________ Time: from ______ to ______

Note: must include **45 minutes before and after** your acquisition time block in your reservation.

Options: Day zone: 9:00am – 6:00pm, Mon-Fri.
Evening zone: 6:00 pm --- next day 9:00am Mon-Thur.

Desired Temperature Range: from _____ °C to _____ °C. Initial set at: _______ °C.

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**Temperature type (LOW < 27 °C; HIGH > 27 °C; both high and low)**

*Advisor signature is required ONLY for temperature controls (> 40 °C) or sealed samples.*

It is confirmed that the samples and the solvent used have been tested and will be safe to be introduced at the request high temperature studies.

Advisor signature: ______________________ Date: _____________

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**General Guidelines, please consult staff for additional help:**

1. Please notify us for cancellation in advance to avoid unused set up charge.

2. Low temperature controls refer to temperature below 27°C to -100°C. Low temperature is not available after 5pm Friday, on weekends and holidays.

3. High temperature controls refer to temperature above 27°C up to 100°C. High temperature for weekends and overnight will only be granted for users who use VT on a regular basis.

4. Allow up to ONE hour for system reconfiguration if you are switching from low to high temperature within the same day.

5. All users will receive a brief on-site instruction and safety measures prior their measurements.