## NMR Rules and Expectat on

The nuclear magnet c resonance (NMR) facility in McKinley Hall 115 currently houses 400 MHz Varian Inova and 500 MHz Bruker Avance instruments. These instruments are available to use by any researcher or student who has received formal training from Dust n Nevonen (dust n.nevonen@wichita.edu).

- 1. You must receive training from Dust n Nevonen before you are allowed to use the NMR instruments.
- 2. Any experiments requiring more than one hour of runt me must be performed outside of normal business hours between 5pm-9am.
- 3. You must only use Wilmad 507pp or bet er quality NMR tubes. Tubes of poorer quality are not allowed and may result in probe damage or instrument downt me.
- 4. Ensure that the outside of the NMR tube is clean before insert ngit into a spinner.
- 5. No eat ng or drinking in the NMR facility.
- 6. Please do not leave garbage (such as spent KimWipes) on the workstat on desk.
- 7. Do not enter the NMR facility wearing lab gloves.

Since the 500 MHz Bruker Avance is equipped with an autosampler, reserving runt me isn't required; however, using the 400 MHz Varian Inova will require a reservation, which can be accessed through "Faces."

The NMR schedule on Faces can be accessed via <a href="https://faces.ccrc.uga.edu/">https://faces.ccrc.uga.edu/</a> using the group