

LIC Advisory Committee Meeting

Date: Wednesday, December 5, 2012

Time: 9:00 am -10:00 am

Location: NMR room

Agenda

Systems:

Management -

Discussion on Summer Workshop and 1 through 4 levels of training for for each core.

NMR

Identify four levels of learning.

Schedule workshop 1 and 2.

Standard 1-D and 2-D experiments with H and C (and occasionally P and F), my lab uses PARACEST, 170 NMR (requires probe tuning), and low temperature vt (both above and below 0 oC).

Crystallography Course:

CHM 8420 - X-Ray Crystallography, Winter 2013, 1:55 on M,W,F.

Philip Martin access id aa0037 will be the instructor of record.

Accounting – Example of monthly reports.

Safety –

Passed Radiation Board Committe

Website-

Lumigen Website

Communication:

Intradepartmental discussion –

Interdepartmental discussion –

External academic –

External nonacademic –

Instruments:

NSF: MRI high resolution XRD system, Nov 7. Yes (Brock and Winters)

NIH – LIC/TOF or MALDI/TOF/TOF More discussion (Nov 28, internal)