

- Database Entry
- FOM Access
- Door Access
- Radiation Safety
- Laser Safety

CART TRAINING REQUEST FORM

PLEASE **FILL OUT** THIS FILLABLE PDF OR **TYPE/PRINT** THE INFORMATION REQUESTED. PLEASE FILL OUT A SEPERATE FORM FOR EACH INSTRUMENT.

INSTRUMENT:

Atom Probe: Cameca LEAP 3000XHR (5)

Training prerequisites and Notes:

- (1) Requires: SEM: FEI Quanta 200 ESEM or equivalent
- (2) Requires: TEM class such as MTSE6600 + MTSE6605 or equivalent
- (3) Requires: TEM: Phillips EM420 or equivalent
- (4) Requires: Radiation Safety Training
- (5) Requires: Laser Safety Training
- (6) Note: Instrument not located within the CART space E-178

USER INFORMATION:

Please Type or Print Clearly

USER NAME: _____ DATE: _____

E-MAIL: _____ EUID: _____

ACADEMIC LEVEL/POSITION: _____ PHONE #: _____

DEPARTMENT/COMPANY: _____

ADVISOR'S NAME: _____

ADVISOR'S SIGNATURE: _____

The signer is agreeing to take financial responsibility for the cost of the training and use of the instrument by this user. See <https://cart.research.unt.edu/rates-and-scheduling> for equipment rates and usage policies.

TRAINING INFORMATION:

Please Type or Print Clearly

Is this training required for a class? If yes, which class? _____ Yes No

Have you taken a characterization class covering this technique? If yes, which one and when? _____ Yes No

Do you have any previous experience operating this type of instrument? If yes, please explain. _____ Yes No

What do you hope to measure with this instrument?

What materials do you anticipate analyzing with this instrument?

How often do you anticipate using this instrument during the week? _____ hours

Email the completed form to David.Jaeger@unt.edu or deliver the completed & signed form to room E-178 of the UNT Research Park