

Quality policy for Electrum Laboratory

The Electrum Laboratory is an open environment providing a meeting place for companies and researchers from different disciplines with activities ranging from explorative science to device prototypes, pilot production and small-scale production. The Laboratory is extensively used by graduate students and also offers unique laboratory training for undergraduate students.

By participating in the Myfab network and other micro and nano fabrication networks the Electrum Laboratory give users access to research infrastructure of global interest.

The Electrum Laboratory is working to

- Meet users' expectations and fulfill applicable regulatory and contractual requirements; and relevant standards;
- Evaluate and continually improve the effectiveness of the service;
- Ensure this policy is communicated to and understood by all employees and users;
- Provide a process for establishment, review and modification of quality objectives;
- Review this policy annually for continued suitability.

This is accomplished by:

- Regularly meetings in the management group
- Regularly meetings with the quality group consisting of representatives from users and Electrum laboratory
- Weekly information meetings with users
- Setting up routines for process control and monitoring of equipment efficiency.
- Use of standard operating procedures, training, and certification for access to cleanroom laboratory