

How to become a clean room user at MNCF – Orientation Page

1. Read and learn the clean room introduction **presentations** which located on our [website](http://nano.tau.ac.il/mncf/index.php/msds): (if link doesn't work go to: <http://nano.tau.ac.il/mncf/index.php/msds>)
2. Fill out the **questionnaire** by answering all the questions on the same webpage
3. Fill out the **registration form** for the safety training
4. To schedule safety training for both clean rooms or lab 301 in engineering please send your **answered questionnaire** (or questions if you have them) to Youry Borisenkov, youry.bo@gmail.com
5. After approval of your questionnaire you will **receive an email** stating the nearest scheduled safety training you can join.
6. After **attending** the safety **training** your name will be added to the clean room users list and you'll be given an ID. You must also be added to the TAU-MNCF mailing list and get a scheduler user and password.
7. Next – you need to contact the person in charge of the **hand print entrance** with your user ID to arrange for an entrance to the clean room.

Both clean rooms and room 301: Gidon Jacob: gjacob@tauex.tau.ac.il

8. **Budget**: If nobody in your group is using the clean room, have your advisor contact Mickey Shenhar: mickeysh@tauex.tau.ac.il to set up an account for internal users.
9. Get **trained on the equipment and process** you need:

Nano evaporator and IBS - Itay Epstein: itayet@post.tau.ac.il

Photolithography - Erez Benjamin: erezbenj@gmail.com

Dry etch, Penta sputter, and FTIR – Valery Garber: valeryg@tauex.tau.ac.il





Ellipsometer, profilometer, litho masks, and dicing: Dr. Youry Borisenkov:
youry.bo@gmail.com

Other process training: Dr. David Schreiber: davidsc1@tauex.tau.ac.il

After training you will be added to the **equipment control system** to which you must log in before using any equipment.

10. Please note that attending the clean room **users meeting** once a year is mandatory (at least two potential dates will be announced).

For more information go to our MNCF website:

<http://nano.tau.ac.il/mncf/>

