

ICMEd 2025: Getting Started on nanoHUB

The ICMEd group in nanoHUB is set up with links to simulation tools, tutorials, projects, file sharing, a discussion forum, and more. Through this group, you will have access to computational resources including Thermo-Calc's Educational Package, Quantum Espresso, LAMMPS, Jupyter Notebooks, MOOSE, OOF2 and more. Joining the group is easy!

Step 1: Create a nanoHUB account or log in to your existing account

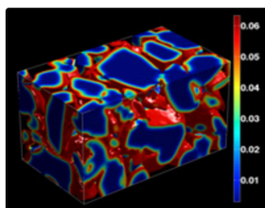
Go to <https://nanohub.org/register/> to create a free nanoHUB account.

- Instructions for creating a nanoHUB account: <https://nanohub.org/resources/35249>
- Instructions for updating your nanoHUB profile: <https://nanohub.org/resources/35511>

If you do not see your college or university listed, scroll down to enter its name in the text entry box.

Note: If you get stuck in a loop trying to connect to a previous account, logout and use the "help" link to ask for help. Type in your email address and explain what is going on.

Step 2: Join the ICMEd Group



Request Group Membership

After logging in to nanoHUB, navigate to https://nanohub.org/groups/icmed_2025 and click on the button to **Request Group Membership**.

In your request, please include the name of your college, university, company or institution, as well as your role (undergraduate student, graduate student, faculty, industry, government, etc..)

Step 3: Introduce yourself

Once you join the group, please introduce yourself by clicking the blue button to create a **New Discussion** Thread in the [Introductions](#) Forum. **Use your name for the title**, and then tell us a little about yourself: where you work, your role there, something about your teaching /research, and courses you may use computational materials simulations in. Please add some fun facts about yourself or share some hobbies.



DISCUSSIONS IN "INTRODUCTIONS"

New Discussion

Tanya Faltens
06 Jun 2023 by Tanya Faltens

1 Posts
Last Post
06 Jun 2023 by Tanya Faltens

Step 4: Request access to the Thermo-Calc Software in nanoHUB.

(Click the link above for directions) You may skip this step if you have Thermo-Calc installed on your laptop.