

Before You start the ansys You must set the ansys environment related to the right ansys sersion:

**Ansys 2024 Release 2:** `module purge; module load ansys/v2024r2`

**Ansys 2024 Release 1:** `module purge; module load ansys/v2024r1`

**Ansys 2023 Release 2:** `module purge; module load ansys/v2023r2`

**Ansys 2022 Release 2:** `module purge; module load ansys/v2022r2`

**Ansys 2021 Release 2:** `module purge; module load ansys/v2021r2`

You can start the ansys workbench gui with the following command: `wb`

You can start the ansys product with the command

|                          |                  |
|--------------------------|------------------|
| Fluent                   | fluent           |
| Ansys Electronic Desktop | ansyседt         |
| CFX                      | cfx5             |
| IcemCFD                  | icemcfd          |
| Icepak                   | icepak           |
| Optislang                | optislang        |
| RSMClusterConfig         | rsmclusterconfig |
| Ansys Help System        | anshelp          |

Hint 1:

Please check with `module list` if a specific ansys environment is already active!  
Mostly the appropriate ansys version is set permanently in Your account.

Hint 2:

Please change between different ansys version only for testing purposes!

Hint 3:

Some Ansys Products (Dicoverly, Spaceclaim, ...) are only available for Windows OS - not for Linux!

FAQ 1:

How can I activate the „Beta Option Menues“?

In the Workbench GUI please goto Tools » Options » Appearance. Scroll down and switch on the „Beta options“ checkbox.

FAQ 2:

How can I get my personal ansys student license?

[Ansys for students](#)

useful ansys links:

[Ansys Academic Product Portfolio](#)

[Ansys Innovation Space Academic](#)

[Ansys Developer](#)

[Ansys Developer Forum](#)

[Ansys Platform Support](#)

[CADFEM Ansys Newsletter](#)

From:

<https://www1.tu-ilmenau.de/hpcwiki/> - **hpcwiki**

Permanent link:

<https://www1.tu-ilmenau.de/hpcwiki/doku.php?id=ansys&rev=1775642466>

Last update: **2026/04/08 12:01**

