

## Partner Access to Thinkscope Courses

Watch the following video if you have questions on using Thinkscope.

- [UsingThinkscope.mp4](#)

If you do not have a Thinkscope account, use the new user for the corresponding course you would like to have access to. You can add additional courses using the course codes and **Join a Course**. Partners are entered as student view in each of the courses they join.

## Thinkscope Course Codes for FY23 (23/24 season)

- Discover Class Pack Course
  - New user: Register for an account: <https://mythinkscope.com/register/D2F63C1F>
  - Existing user: Choose **Join a Course** and enter: D2F63C1F
- Explore Team Course
  - New user: Register for an account: <https://mythinkscope.com/register/4987CA8E>
  - Existing user: Choose **Join a Course** and enter: 4987CA8E
- Explore Class Pack Course
  - New user: Register for an account: <https://mythinkscope.com/register/DC31D1E8>
  - Existing user: Choose **Join a Course** and enter: DC31D1E8
- Challenge Team Course
  - New user: Register for an account: <https://mythinkscope.com/register/FE6F60CE>
  - Existing user: Choose **Join a Course** and enter: FE6F60CE
- Challenge Class Pack Course
  - New user: Register for an account: <https://mythinkscope.com/register/CD11F986>
  - Existing user: Choose **Join a Course** and enter: CD11F986
- FIRST Tech Challenge Class Pack (English)
  - New user: Register for an account: <https://mythinkscope.com/register/48F9B4B2>
  - Existing user: Choose **Join a Course** and enter: 48F9B4B2
- FIRST Tech Challenge Class Pack (Spanish)
  - New user: Register for an account: <https://mythinkscope.com/register/4FC03BBB>
  - Existing user: Choose **Join a Course** and enter: 4FC03BBB
- FIRST Tech Challenge Team
  - New user: Register for an account: <https://mythinkscope.com/register/987F6327>
  - Existing user: Choose **Join a Course** and enter: 987F6327
- FIRST Robotics Competition
  - New user: Register for an account: <https://mythinkscope.com/register/B2413F38>
  - Existing user: Choose **Join a Course** and enter: B2413F38