

Life sciences online learning courses

# Applied Biosystems™ NGS Hybrid Capture Solutions training

## Learning Plan access instructions

Applied Biosystems™ next-generation sequencing (NGS) capture solutions are purpose-built for high-throughput hybrid capture workflows for short-read sequencing.

The Applied Biosystems™ NGS Hybrid Capture Solutions Training offers a suite of standalone courses covering key genomic workflows, starting with DNA exome and will expand to include other NGS workflow applications as they become available.

### How to access the Learning Plan in the EducationConnect learning platform

 A basic user account on thermofisher.com is required.

#### If you do not have a thermofisher.com account:

1. Go to [thermofisher.com/register](https://www.thermofisher.com/register) to create a new account. You will be asked to verify your account by email.
2. Once verified, you can access the EducationConnect learning platform by following the steps in the next section.

#### If you DO have a thermofisher.com account:

1. Go to [thermofisher.com/educationconnect](https://www.thermofisher.com/educationconnect) and log in using your thermofisher.com username and password.
2. Complete your EducationConnect user profile (first time login only).
3. Click on the EducationConnect logo at the top left to go to the home page dashboard.

#### To access the Learning Plan:

After login, click on [this link](#) or enter [thermofisher.com/ngscapture-edu](https://www.thermofisher.com/ngscapture-edu) in your browser address bar.

After you click or enter the links, the system will automatically enroll you and take you to the Learning Plan page.



Click on any of the individual courses listed on the page to begin reviewing the content.

#### For the best experience using the EducationConnect portal:

- We recommend using the Google Chrome™ web browser, although most browsers should be compatible.
- Clearing your browser cache and cookies regularly can help improve performance. Refer to your browser documentation for instructions on how to clear the cache.
- For general information on using the system, you can watch our quick [video tutorial](#).

If you have questions about using the Applied Biosystems™ NGS Hybrid Capture Solutions, please go to [thermofisher.com/contactus](https://www.thermofisher.com/contactus) to find contact information for your local Technical Support team.

For assistance with using the EducationConnect learning platform, please contact [educationconnect@thermofisher.com](mailto:educationconnect@thermofisher.com).

Access learning plan at [thermofisher.com/ngscapture-edu](https://www.thermofisher.com/ngscapture-edu)

applied biosystems