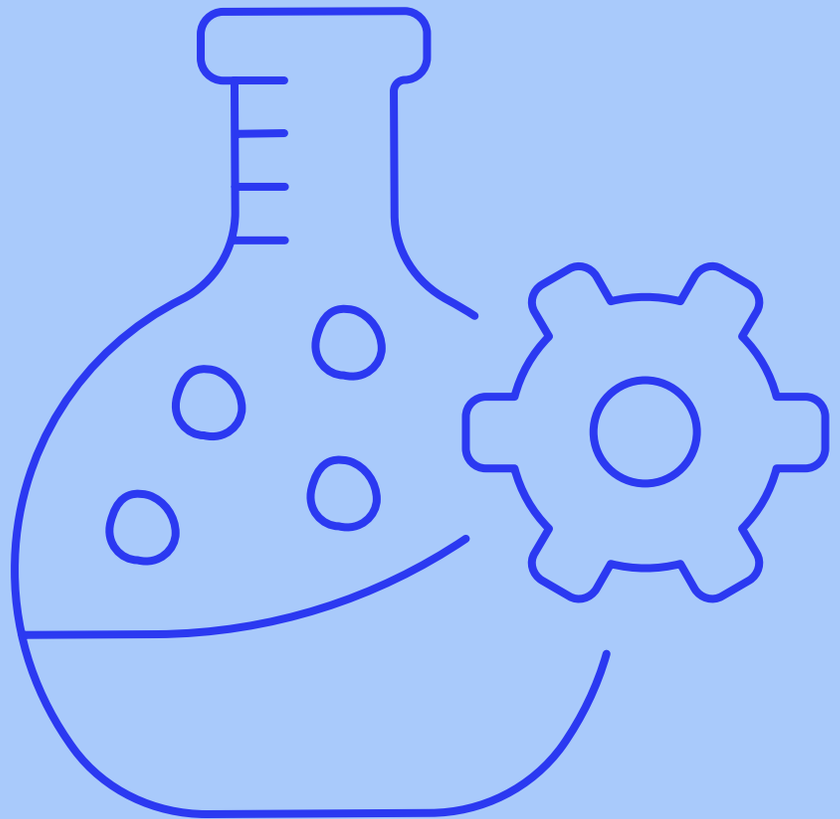


Benchling Learning Labs

Solution Brief



Skill up on Benchling

Learning Labs provides training for R&D teams using Benchling, with on-demand courses and role-specific certifications that enable you to:

Build core skills that increase user adoption and satisfaction

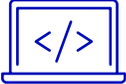
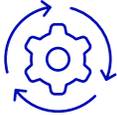
Boost your career profile

Keep your teams up-to-date on Benchling while preserving their bandwidth

To support your learning needs and role-specific certifications, we've curated four foundational learning plans.

Learning plans

Benchling Learning Labs has four foundational learning plans, each tied to a role-specific certification with options to extend your learning.

Learning plan overview	
 <p>Practitioner Essential skills for all Benchling R&D Cloud users, covering core applications and best practices.</p>	 <p>Administrator Additional training for Benchling Administrators, covering roles, permissions, configurations, and more.</p>
 <p>Developer Specialized training covering Developer Platform features such as APIs, Events, and more.</p>	 <p>Consultant Additional training for consulting partners covering the Benchling Implementation Methodology.</p>

See the next page for a detailed breakdown of Benchling Learning Labs courses by learning plan.

Benchling Learning Labs courses by learning plan

Foundational Practitioner learning plan	Foundational Administrator learning plan
<ul style="list-style-type: none">• Benchling Orientation and Navigation• How to Use the Notebook• How to Use the Molecular Biology Suite• How to Use the Registry• How to Use the Inventory• How to Use Results• How to Use Insights	<ul style="list-style-type: none">• Administrator Roles & Permissions• How to Configure the Registry• How to Configure the Inventory• How to Configure Results• How to Configure Notebook Entry Templates and Collections• How to Configure Insights• How to Configure Access Policies• Inspecting Audit Trails
Foundational Developer learning plan	Foundational Consultant learning plan
<ul style="list-style-type: none">• Developer Platform Fundamentals• Interacting with Benchling's API• Events-driven Integrations• Python Development with the Benchling SDK	<ul style="list-style-type: none">• Implementation Methodology• Discovery & Data Modeling Basics

Get certified on Benchling

Certification is offered for each of the four learning plans:

Foundational Practitioner	Foundational Administrator
Foundational Developer	Foundational Consultant

You can get certified on Benchling by taking the following steps:

1 Selecting your preferred learning plan	2 Completing the sequence of courses for that learning plan
3 Signing up for a certification exam	4 Passing the certification exam, which may include both a written and practical portion*

*Note: Certification exams are virtual and video-proctored (using Proctorio software).

Why become Benchling certified

Benchling certifications highlight your skills to employers, instantly confirming your abilities on an essential biotechnology software platform.

1

Uplevel your career profile and resume

By getting certified through Benchling Learning Labs, you can build a broader set of valuable knowledge and skills.

2

Build in-demand skills to drive great R&D outcomes

For example, Benchling Learning Labs has a curated learning plan for developers, an increasingly in-demand role.

3

Get recognized for new roles and projects

Showcase your certifications and knowledge to your team and broader organization.

Interested in Benchling Learning Labs?

Sign up here

How to get started on your learning journey

1. Head to the [Benchling Learning Labs registration page](#).
2. Enter your profile information, including your company email (required for access).
3. Activate your account after receiving confirmation.
4. Choose your courses or learning plan, and start your certification journey!

Questions?

You can also contact us at learninglabs@benchling.com.