Handbook for teaching with MyLab Programming

Your step-by-step guide to a successful first term with MyLab Programming.

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Part 1: Get started

Set up your Pearson account and course

Welcome to MyLab Programming! We’re the Pearson Customer Success group, and we’ve put together this book of essential information to empower your use of MyLab Programming. We want to ensure that you’ve completed all the required steps, and have all the necessary
information, to successfully teach your course using MyLab Programming. This is not an instruction book or a reference book. This handbook is designed to do two things:

- Make sure that you can confidently teach and oversee your first MyLab Programming course.
- Introduce you to the many different sources of help that are always at your disposal — whether they're guides like this, websites, videos, tutorials, online help, or webinars — so that you're never at the mercy of someone else's schedule when you need a question answered.

Throughout this guide, you will see hyperlinks that say, for instance, “Watch this video” or “we encourage you to start assigning content in your course.” These links lead you to other Pearson or Internet resources with even more useful information. If you have time, take the opportunity to explore!

Please take a moment now to complete these time-sensitive actions:

1. Ensure you have a working Pearson account.
2. Create and customize your MyLab Programming course for the upcoming term.
   - MyLab Programming Quick Start Guide
   - MyLab Programming best practices for assignments

Now your students will be able to register for and join your MyLab Programming course on the first day of class.

To learn more, please attend one of our virtual MyLab Programming sessions.

Part 2: Student registration

Communicate expectations with students.

Students need to register before they can take your course. Here are some tools to make that process go a little more smoothly.

- Add a link to https://www.pearsonmylabandmastering.com/northamerica/myprogramminglab/ in your LMS and syllabus.
- Share the Student registration presentation for MyLab Programming.
- Ensure students are oriented to the MyLab Programming learning experience.
- Remind students about self-study assignments or tools if those are available for your course.
• Finally, be sure to direct students to check the MyLab Programming system requirements.

**Use instructor resources**

When you select the Instructor resources, you’ll find textbook-specific content for you to use with your students.

**Part 3: Prepare for next term**

**Report scores**

You can export or have securely emailed your MyLab Programming results from the Roster.

**Copy your course and update due dates**

When you copy your MyLab Programming course your previous assignments, created content, and customized dates will carry over. However, old due dates will also copy over and must be updated to the current term.

Please attend one of our virtual MyLab Programming sessions to learn more.

**Connect with Pearson Support**

If you or your students encounter technical errors accessing or using MyLab Programming, connect with Pearson 24/7 Support at https://support.pearson.com/getsupport/s/contactsupport.

If you have questions about accessibility in MyLab Programming email us at disability.support@pearson.com.