



## Web Development Immersive - Onboarding Task

Congratulations on joining the upcoming **Web Development Immersive** at General Assembly! You are officially enrolled to take WDI in Los Angeles. We are so excited to have you and looking forward to working with you all soon!

Enclosed is your key to preparing for the course – [WDI Fundamentals](#), an online book designed to get you up to speed with the basics of web development and programming so that when you arrive on Day 1 we can hit the ground running. We estimate it will take you up to ~50 hours to complete all of the Fundamentals lessons, exercises, and the homework. Completion is mandatory by Day 1 to hold your spot in the class so please prep accordingly!

You should aim to have all of the pre-work completed by “Zero Day” (our form of Orientation) which will take place the Friday before class starts. The completion of this pre-work is mandatory in order for you to begin the program, as much of your success will depend on your understanding of these basic concepts.

We encourage you to [get started](#) now!



[Click here to access WDI Fundamentals](#)

### Meet your global classmates

In the introduction to Fundamentals, you'll find a link to a global chatroom where you can introduce yourself to your global classmates and get help with the pre-course work in the #wdi-fundamentals channel. This chatroom is accessed via [Slack](#) – you'll be receiving an invite in the next few days, shortly after you've paid your deposit.

### A note about technology

We've worked hard to pick tools that work on every platform, but some of them will be Mac only. For that reason, we strongly recommend using a Mac throughout the program.

### Questions?

If you have any questions about your course leading up to Day 1 please email [studentservicesla@generalassembly.ly](mailto:studentservicesla@generalassembly.ly) and we will get back to you within 24 hours. Keep an eye out for a welcome email closer to the start date with details on Orientation and additional resources to use before Day 1. Happy coding!