

Document Generated: 12/18/2025

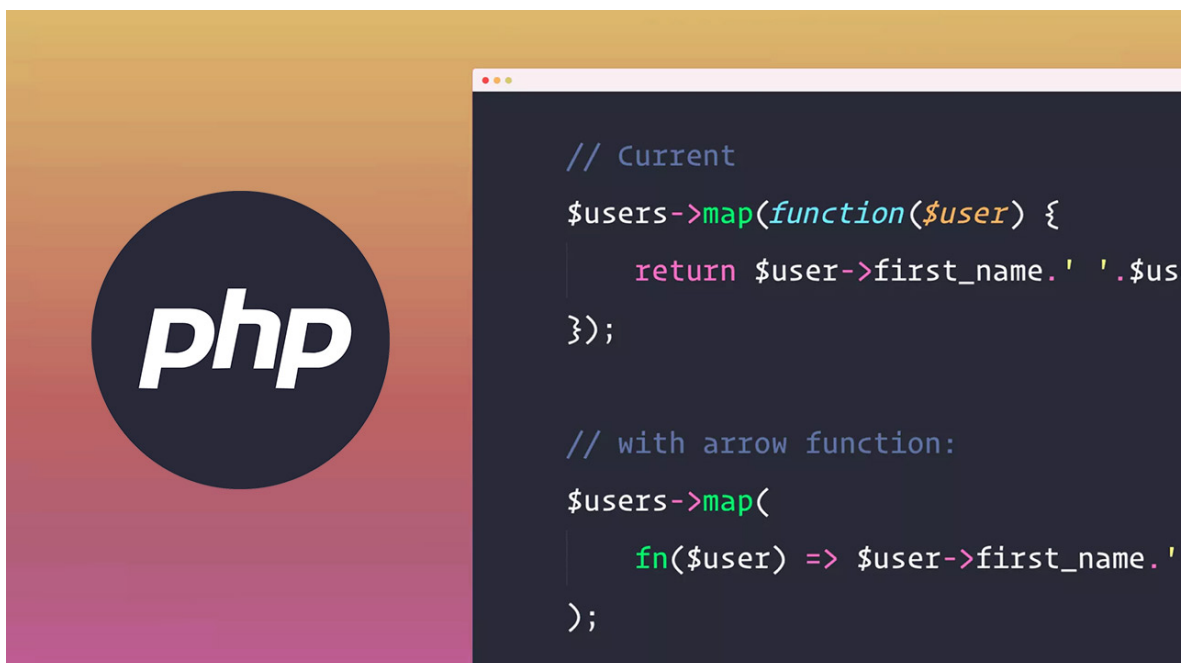
Learning Style: On Demand

Technology:

Difficulty: Intermediate

Course Duration: 80 Hours

## Become a PHP Professional



This PHP development online course bundle from Stone River eLearning is perfect for complete beginners and experienced PHP developers alike. The PHP Guru bundle takes you from absolute beginner to a professional PHP developer, or from a decent PHP developer programmer to a great one.

Included in this bundle are lectures that teach you the very basics of PHP programming, how to create an authorization system for a website besides walking you through every step in the process of building an R/L system using PHP object oriented programming... and more!

### What's Included?

- Over 285 lectures and over 80 hours of content!
- Lifetime access to all course materials
- Gain valuable job skills to become a professional PHP developer
- Create an authorization system with Laravel
- Master PHP Object Oriented Programming
- Learn how to integrate a database using the MySQLi extension for PHP
- Develop with the PayPal IPN system
- Build an MVC framework
- To create an image upload website from scratch using PHP
- Master PHP data objects
- Build a content management system from scratch
- Create a chat application usable for websites
- Learn how to use PHP OOP with a SQL database

As of 2017, according to learn.org, the median salary of a php developer is \$61,905 annually.

## Target Audience

Anyone who wants to:

- learn more about PHP
- become webmasters or web developers or web designers
- become web content developers
- create their own CMS

## Prerequisites

There are no prerequisites to take this online course

## Course Outline:

- Learn PHP Programming From Scratch
- Getting Started
- Learn the Basics of PHP Programming
- Intermediate PHP
- PHP Data Objects (PDO)
- PHP and MySQLi Database Integration
- Working with Laravel 4
- Common PHP Errors
- PHP Security
- BB Codes
- How to Check If a Website is Up or Down
- How to create a like button

- Build a Non-database Photo Album, plus LightBox
- How to Create a Mailing List
- How to Create a Spell Checker
- How to Create a Template Engine
- How to Create a Guestbook
- Currency Conversion using Google Calculator API
- Creating a Dynamic RSS Feed For Your Website Content
- 3 PHP String Functions You Should Know
- E-mail Piping: Process E-mails with PHP
- Find and Replace Text
- Create a Mini Shopping Cart
- Introduction to Facebook Application Development
- Create a PHP/AJAX Chat Application
- Working with Multiple File Uploading
- Create Your Own Non-Unique Hit Counter
- Create a Rating System for Your Website
- How to Read XML, RSS and ATOM Feeds
- Create Your Own URL Shortener
- Understanding Regular Expressions
- Create Your Own Search Engine for a Database
- Secure File Uploading
- How to Create a Shoutbox System
- Create a Thumbnail Image Generator
- How to Watermark an Image On Upload
- Cross Site Request Forgery Protection
- Create an Auto-Suggest Drop Down Field
- How to Translate Page Languages
- Understanding Object Oriented Programming
- How to Create an Image Upload Website
- General Tutorials: Become a PHP Expert
- Create an Image Gallery
- Sending SMS Messages with PHP
- Creating a phpBB Login System
- Creating a Cookie Banner
- Creating a Unique Hit Counter
- PHP Object Oriented Programming: Build a Login System
- Database Setup
- Building a PHP OOP Registration and Login System
- Learn PHP Model View Controller Pattern (PHP MVC)
- What Is MVC?
- Creating an MVC Application
- Course Conclusion
- Introduction to the PHP Model View Controller (Old Content)
- Create Your Own MVC Framework (Old Content)
- Introduction to CodeIgniter
- Let's Learn CodeIgniter!
- Working with the MySQL Database
- How to Build a Basic Website with CodeIgniter
- Create a Chat Application with PHP and Ajax
- Create Your Own Chat Application with PHP and Ajax

- Finalizing Our Chat Application
- PHP Development with the Laravel 4 Framework
- Installing Laravel
- Build an Authorization System with the Laravel PHP Framework
- How to Build a Registration & Login System
- The Database and Template
- Creating a Registration and Login System
- How to Set Up PayPal Instant Payment Notification with PHP
- Setting Up PayPal IPN with PHP
- Security Concerns
- How to Build a CMS with PHP
- How to Build a Content Management System with PHP
- PHP Object Oriented Programming
- Installing the Local PHP Server
- Essential Constructs
- The PHP Object
- The Constructor/Destructor Magic Method
- Static Class Attributes, Constants and Methods
- Class Inheritance
- Final Project