**Course Overview Module (Trailer) Script**

**Save this document and turn it in with your voiceover file**

**Note:** This is a template to help you create the voiceover for a Course Overview video that Pluralsight will produce as the first clip and module of your course. **Speak with as much energy as you can**, because this will help convince subscribers and potential subscribers to watch the training.

Some of the wording may be changed so that you sound more natural but **the general messaging and structure must remain the same**. When finished recording please submit a mp3 or wav file **and** your filled out script.

● Total duration of the entire script should be around **90 seconds.**

● Take **10-15 seconds** to talk about yourself and professional experience.

● Take **40-70 seconds** to talk about the course and the major topics

**Video Clips .**

You know your course better than anyone! Please provide a list of clip suggestions to use in the Course Overview. Some clips are chosen because they are technically significant to the course, some are chosen because they have visual interest and pizzazz; the best clips have both.

These will be shown near the beginning of the video during the **Topic fun fact / Why learn this topic? section.** If you have preferences for which clip shows up aligned with a specific line of narration, include that in parenthesis at the end of the line. E.g. In this course, we’re going to learn how to use binding with Angular (m2-05 @ 01:10).

Example: M04-02@2:30

clip @ timestamp

clip @ timestamp

clip @ timestamp

clip @ timestamp

**Script .**

**(1-2 sentences Author/Course Intro)**

Hi everyone, my name is \_\_\_\_\_\_\_Michael Heydt\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and welcome to my course F# 6 Fundaments

I am a Self employed software developer and trainer.

**(1-2 sentences: Topic fun fact / Why learn this topic?, plus specific clips and timecodes)**

**F# is .NETs functional-first programming language, and it’s a great programming language to create succinct, robust and performant code on the .Net platform. F# enables you to write uncluttered, self-documenting code where your focus remains on the problem domain and not the details of programming. And on top of all that it is open source and cross-platform.**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In this course, we are going to **or** This course is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Some of the major topics that we will cover include: **(3-5 major topics - short phrases please)**

1. Creating a .NET 6 and F# 6 development environment
2. Coding F# using proper F# coding patterns
3. Representing data with Functional data types including records and discriminated unions
4. Using functions and functional programming to build functional applications

By the end this course, you’ll know all of the F# and functional programming concepts needed to begin creating applications with F#.

Before beginning the course you should be familiar with basics of .NET development and some knowledge of C# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

I hope you’ll join me on this journey to learn \_F# with the F# 6 Fundamentals course, at Pluralsight.

**Example Script .**

Hi everyone, my name is *John Smith* , welcome to my course,  *PHP: Getting Started.*

I am a  *PHP programmer*  at *The Mill.*

*PHP is the world’s most widely used server-side scripting language (m1-04 @ 01:46).*

This course is  *a quick introduction to developing PHP applications, and no prior experience with PHP is required (m3-02 @ 00:53).*

Some of the major topics that we will cover include:

1.  *Basic features of the language syntax*

2. *Installing PHP, MySQL and a web application service*

3. *Developing forms*

4. *Linking to databases and working with data in an application*

By the end of the course, you’ll know *the basics of PHP programming and be ready to develop applications of your own.* **or** By the end of this course,  *you will have a solid foundation to get started developing PHP applications.*

From here, continue your learning by diving into  *PHP frameworks* with courses on:

1. Zend

2. Laravel

I hope you’ll join me on this journey to learn  *PHP*  with the *PHP: Getting Started* course, at Pluralsight.