

Course Overview Module (Trailer) Script

Save a copy of this document and turn in the completed version with your voiceover file

This template will help you create the voiceover for the Course Overview - Pluralsight produces this "trailer" to be the first clip and module of your course, introducing you (the author) and providing basic information about your course

- Complete the **green** fields / select the desired dropdown in the **blue** fields
- Some of the wording may be adjusted so that you sound natural, but the general messaging and structure must remain the same
- Add associated module / clip numbers and timestamps from your course in the **purple** fields

Total duration of the entire script should be around 90 seconds

Be sure to speak with as much energy as you can; this will help convince subscribers and potential subscribers to watch the content

~15-20 seconds to talk about yourself and professional experience

~60-75 seconds to talk about the course and the major topics

Include timestamps of visually interesting segments to be shown on screen to align with your narration

When finished recording, **submit your completed script and a .mp3 or .wav file of the voiceover**

Hello everyone, my name is *Josh Duffney* and welcome to my course *Building Go Web Services and Applications*.
I am a(n) *Senior Cloud Advocate* at *Microsoft*.

Did you know that the programming language Go has gained tremendous popularity in recent years, especially for building fast and scalable web services and applications?

m2 / clip #1	2:08
m2 / clip #5	1:31

In this course, we are going to *build a reading list application that allows you to keep track of your favorite books via a web*

m3 / clip #3	12:40
m6 / clip #5	7:17

Some of the major topics that we will cover include:

Building a restful web service

Connecting web services to databases

and *creating a web apps that interacts with the web services to generate dynamic web pages.*

(Optional)

topic 4

topic 5

By the end of this course, you will have *the knowledge and skills required to build fast, scalable, and robust web services and applications using the Go pr*

Before beginning this course, you should be familiar with `the basic of the Go programming language`.

From here, you should feel comfortable diving into

`topic`

with courses on:

`related topic 1`

`related topic 2`

`related topic 3`

I hope you'll join me on this journey to learn `how to build restful web services and dynamic web apps`
with the `Building Go Web Services and Applications` course, at Pluralsight.