

Greetings, Neighbor!

Have you had questions about the **reliability** of the Bible? Have you wondered if it really **could** be from an all-knowing Creator? Have you wondered whether or not the Bible is actually God's message to **you**? Have you thought that **some** day, you'll take time to **find out**?

The Media church of Christ encourages you to consider an offer that costs you nothing but **time** and **effort**. What we're proposing is open and honest discussion. No games or gimmicks!



Why not take one of our FREE courses?

Search for Truth — An open-Bible study that helps you **discover for yourself** what the Bible teaches. Here's how it works: You'll read a short Bible passage, and use it to answer questions that **deepen your understanding** of scripture. In eleven lessons you will gain a solid understanding of the **Bible's core message**, and God's expectations of **you** as an individual.

Reasons to Believe — This series of lessons shows how you can **know** the Bible was authored by God. Based on the premise that we should be able to **explain why we believe**, these lessons provide **solid evidence**. Whether you want to **strengthen** your own faith or **help others see** that the Bible is God's word, you will find "Reasons to Believe" extremely helpful.

How to Study God's Word — A study that gives you basic strategies for **correctly interpreting** Scripture. The lessons emphasize the need for a balanced approach to the Word of God; show how to consider specific scriptures in context; and teach you how to do comparative study. You'll also learn about other tools for Bible study.



We'll help you **find the answers** you need, in the Bible. We can meet in your home, or you can join us in ours.

What day is convenient for you?

Media church of Christ

423 S. Jackson Street • Media, PA 19063 (610) 565-7400 • Ask for Russell DiGiorgio

- * *Know someone struggling with addictions/stress/bad habits?
Coming this fall: Spiritual Recovery Workshop*
- * *Check www.mediachurchofChrist.com for upcoming events*