WEST HARPETH CHRISTIAN TUTORIAL



Personal Finance

Tutor:

Amy Thurman athurman@westharpeth.org

Prerequisites:

- This course open to all high school students, but is typically recommeded for 10th 12th grade students.
- Many umbrellas require this course for graduation.
 Please check with your own umbrella for their specific requirements.



Course Description

Set your students up to win with money with Foundations in Personal Finance curriculum. Students will learn proven money and business principles for the real world.

The homework will include videos, online resources, workbook fill-in-the-blanks, and research activities. This course will be entertaining and engaging a majority of the time as the students learn skills they can use the rest of their lives.

Books & Supplies

- Thanks to a sponsorship, all curriculum is provided for the sponsorship. Each student will need to enroll in the online class at Ramsey Solutions.
- Each student will need access to the Internet each week to complete their assignments
- There is a small class fee to cover the class activities.

Commitment

- · This course meets once a week.
- It is a .5 credit course that meets for half of the academic year.
- 2-3 hours per week of homework
- The chapter work for each week's assignment will Include watching online videos, completing fill-in-the-blank, short answer, and essay questions, which are due on Sunday night by midnight. The students will also have weekly tests that are due on Thursday night by midnight.
- There will be two projects in this class, as well.
 The budget project will be due around Spring
 Break and the Investment Project will be due on the last day of class. They will be assigned a small task each week as they build these projects during the semester.

A typical class will look like...

Each week in class we will review the weekly chapter and test. We will go over their weekly tasks for their projects, and we will do chapter-related activities in class that help the students solidify the weekly concepts.