

Financial Qbits™

Hyperfast Financial Literacy

Web app

Program Description – Quantum Version

Overview

Financial Qbits is a paradigm-breaking financial literacy training program that teaches financial accounting in record time. This translates to a solid and hyperfast understanding of financial statements. Financial Qbits is based on QML technology which condensed the countless concepts of the old paradigm from 1494 into one visual language that is much easier to learn and apply. This vast condensation allows people to learn in 10 hours what would take one year. Results are based on solid empirical evidence.

Ideal for Entrepreneurs, business owners, executives, consultants, educators and QML enthusiasts.

Learning objectives

- Speak the language of accountants in record time.
- Understand the *philosophy* behind systems like QuickBooks®.
- Build financial statements from scratch to truly understand the numbers (case study).
- Perform basic financial analysis to evaluate the condition of a business (case study).

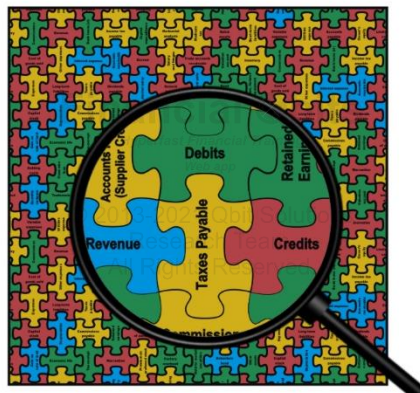
- Speak the language of the *quantum*.
- Understand a *ground-state quantum wave function* and the six *postulates* that make it work.
- Learn how a *wave function/tensor network* can be used as a *computational resource* for hyperfast computation.
- Grasp the Deep Learning postulates of *Meta-learning*, *information encoding at different layers of abstraction* and *information reuse*.

All in 10 hours and in one Learning Management System (LMS).

Program contents

The program consists of: 6 animated video-lectures that bring the world of financial accounting and QML to life! It also includes, 6 self-grading quizzes, one case study and a final exam.

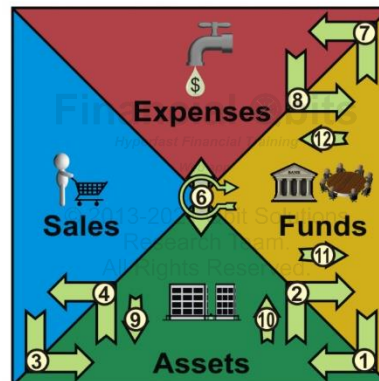
Double-Entry Accounting System
(Pacioli, 1494)



At least 1 year
1 text book
Text-based

Time to grasp
Model size
Encoding

Financial Qbits
(Qbit Solutions Research Team, 2013)



10 hours
1 diagram
Shape-based