# **Quantum Programming Core Quantum Computing with D-Wave**



## **Expand your knowledge of quantum computing** by learning how to build quantum applications!

**Quantum Programming Core** is a one-week online course with live instructor office hours. With this course, you can accelerate quantum application development, receive expert support, connect with our Leap community, and gain new ideas and skills while differentiating yourself in the marketplace.

#### **Details**

This online course runs for one week, with optional live instructor office hours offered each day. If needed, learners have an additional one-week grace period to complete assignments. It requires a time commitment of about 35 hours. The course materials include recorded presentations, quizzes, assignments, and office hours with a D-Wave instructor.

#### **Objectives**

After successfully completing this course, learners will be able to:

- Break down an optimization problem into distinct objectives and constraints.
- Formulate real-world optimization problems as quadratic models.
- Write an Ocean program to run on D-Wave's quantum computer and hybrid solvers.
- Examine different problems in your area of interest for suitability for D-Wave's products.

### **Prerequisites**

There are no formal prerequisite courses you must complete before starting this training. However, to comfortably complete the course in one week, we recommend having the following knowledge:

- Intermediate Python programming experience
- Comfort working with equations and graphs
- Familiarity with matrix operations

If you do not feel confident in your math or Python skills, we recommend you complete the Foundations for Quantum Programming course prior to starting this training.

"A great balance between quantum theory, industry examples and coding practice...taught by knowledgeable and responsive instructors!

Overall I'd strongly recommend this course."

### Ready to skill up for the future today?

Visit our course catalog to view the upcoming training schedule and register!

D-Wave's robust, hands-on training will enable you to immediately put theory into practice with real-world quantum applications.

