Harry Oppenheimer Diamond Training School

Course Information

- The Essentials for Rough Diamond Evaluation & 5-day Lab offers a blended learning experience for students.
- This is a two-part programme.
 - Theory is done through our online portal, with instructor lead video, interactive quizzes, images, text and booked contact sessions with lecturers. (Prerequisite to continue with the lab)
 - 5 Day Practical Lab class at our premises, where theoretical knowledge will be put to practical application. We make use of a large variety of natural rough diamonds and various other stones.
- Students are taught to understand the characteristics and estimate the Clarity, Cut, Colour and Carat- Weight of a rough diamond.
- On completion of both Modules a student will be able to identify a diamond and determine a market value for a diamond or parcel of diamonds.
- Students are provided with the necessary tools and equipment required for the programme during the practical phase. (The tools and equipment remain the school's property.)

Duration

- Theory: At your own pace (Course will be available for 3 months after Registration.
- Practical: 5 days Instructor lead sessions (Practical component to be completed within a 6 months period after registration)
 - Monday to Friday
 - 08:00-15:00

What will it Cost?

The course fee is R15 200.00 (Inclusive of VAT)

 Students are provided with the necessary tools and equipment required for the programme during the practical phase. (The tools and equipment remain the school's property.)

What will I get?

On completion of the Online Theory and the 5 Day Lab you would have completed the **Rough Diamond Evaluation Qualification** and receive a Certificate from Harry Oppenheimer Diamond Training School.

Important information that I need to know?

- You can register at any time for the Theory through our online portal.
- Practical Sessions would have to be pre-booked.
- ID book, driver's License or passport is required to enter the building.
- In the event that the programme is not completed within the 6 Months window after registration, a 50% re-registration will be charged.
- Candidate must arrange their own transport and accommodation.
- Strictly no refunds policy

Lab Class Dates

QMF 11 Date:11/12/2023

- 08 April 2024 12 April 2024
- 03 June 2024 07 June 2024
- 16 September 20 September 2024
- 04 November 2024 08 November 2024



