

GEM-A
UNDERSTANDING
SAPPHIRES

NEW WORKSHOP

# SAPPHIRE WORKSHOP

## **Workshop content**

During this practical workshop, you will learn the physical and optical properties of Sapphire along with basic techniques of the most common and readily accessible in- struments, including the polariscope, dichroscope, spectroscope, refractometer, mi- croscope and other handheld gemmological tools. You will observe an array of untreated / treated natural and synthetic sapphires with different inclusions that help in the separation process. By the end of the session, you will be able to use the equip- ment effectively and accurately, while also appreciating how each instrument is a val- uable tool in the gemmologist's arsenal.

## Who are these workshops suitable for?

Anyone with an interest in learning about gemstones and for those considering study- ing our Gemmology Foundation cour s e.

# What skills, experience or qualifications are needed?

No experience necessary.

## What are the next steps?

If you want to begin your career in gems, the Gemmology Foundation is the next step.

## **Key Features**

Duration: **1 Day Workshop** (on-campus)

Language: English

## **Objectives:**

- To introduce students to Sapphire's properties and testing.
- To offer the students an overview of use of each of the key standard testing equipment used by the gemmologist to test Sapphire.
- To introduce students to the range of educational courses offered by Gem-A.







© +973 38000428 @ education@danat.bh