

IWSC Wine & Spirits Judging in Georgia

ENTER NOW

დაჯიშვის ტერიტორია 2024

We are delighted to announce our return to Georgia for the IWSC's third Global Judging event in this country, in partnership with the **Gurjaani Wine Festival** and **National Wine Agency of Georgia**. This year, we are once again welcoming entries from Georgia and Armenia. For the first time, in addition to the unique wines of this part of the world, we will also be judging Georgia's and Armenia's diverse spirits.

The IWSC will be bringing to Georgia our industry experts, including wine and spirits judges. Master of Wine & Judging Committee member **Sarah Abbott** will oversee the wine panel. Our spirits panel will be overseen by internationally renowned sommeliers, **Eric Zwiebel MS** and **Salvatore Castano**. The judging will take place on 27 November – 1 December 2024.

IWSC judging panel



Sarah Abbott MW IWSC Wine Judging Committee	David Kermode Journalist & Broadcaster	Georgios Iordanidis Head of Wine at Annabel's	Will Hill Buying Director at Novel Wines	Rachael Pogmore Wine Buyer at Enotria & Coe	Sunny Hodge Director at Diogenes the Dog	Harry Crowther Wine Buyer at Good Pair Days	Eric Zwiebel MS Wine Director at The Samling Hotel	Salvatore Castano Wine Buyer at Friarwood Fine Wines
---	--	---	--	---	--	---	--	--

Key information

Entry fee:

Online entry - £108 + VAT

To benefit from our discounted entry price, when entering your wines or spirits, please select **“Wine & Spirits Judging in Georgia”** as your judging location.

Delivery information:

We will require 2 x bottles of each wine or spirit entered.

Delivery date: Tbc

Delivery address: LEPL National Wine Agency of Georgia
6 Marshal Archil Gelovani Ave, Tbilisi, Georgia

Delivery instructions: Please write the following on your delivery box:

1. IWSC Wine Judging in Georgia
2. Company name
3. Names of wines
4. Contact number

Timeline



Social media

#iwscgeorgianwine #iwscgeorgia
#iwscarmenianwine #iwscarmenia
@theiwsc @gurjaaniwinefest
@nationalwineagency