Premier Wine Training & GDPR

Who is Premier Wine Training?

"Premier Wine Training" is a Wine & Spirits educator, and is registered by Maureen O'Hara.

What data does PWT process?

"Personal Data" - data that identifies you or can be used to identify or contact you and may include your name, address, e-mail address, phone number, course preferences. For course candidates, it also includes your date of birth, class attendance, special requirements, and grades achieved.

What lawful basis does PWT have to hold your data?

- 1. Where you have consented.
- 2. Where we are obliged by educational bodies to do so.
- 3. Where we have a legitimate interest in doing so.

Who PWT shares your information with

- Information is not shared with a third party, except:
- a. Wine & Spirit Education Trust (WSET) and Wine Scholar Guild (WSG): Candidates' information is shared with these award-providers, based on your written permission.
- b. Where students' courses have been paid for by a third party (eg employer), their grade, and attendance reports will be notified to their employer.

How your information is used:

PWT will process any Personal Data you provide to us for the following purposes:

- To notify you of course details.
- To register you for exams.
- To notify your sponsor/employer of grades, attendance.

How your information is stored

- PWT stores your information using Justcloud. Just Cloud stores all data using Google Cloud Storage servers; the most comprehensive and reliable storage provider available on the internet.
- PWT does not store or process any of your credit card or payment information. Online payments are securely processed by Paypal.

What are your rights?

You have a right to:

- Information about our processing of your data.
- Access your data.
- Object to processing of your data, and restrict our use of your data, while this challenge is being processed.
- Erasure of your data.
- Rectify your data where it is inaccurate.

Contact courses@premierwinetraining.com with any queries in relation to your data.