



AURELIA TRAVELERS



Above Wines

Unveiling the essence of Italian Pleasure

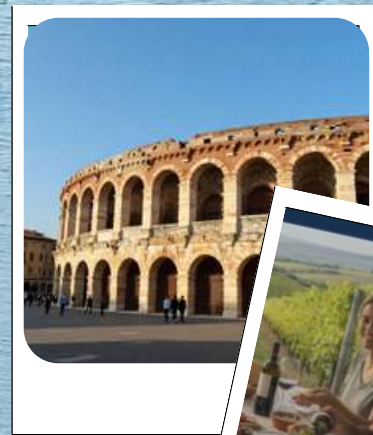


Travel Itinerary

BOOK NOW



Trip Overview



SIGNATURE ITALIAN WINE ROADSHOW

Northern Italy Wine Journey

Lombardia • Piemonte • Veneto

Sep 3, 2026 - Sep 11, 2026

Rate per person 4850 Dollar
twin bedroom

Single Supplement 1775 Dollar

Join us!

Plan Your Journey!

From first idea to final itinerary, everything is handled with purpose so you don't plan the vacation... **you enjoy it.**

Join us!

Contact Info:

- +1 (940) 536-3162
- maria@aureliatravelers.com
- www.aureliatravelers.com

Trip Highlights

Tour includes:

- Transport by luxury motorcoach: with driver and tour director
- Hotel Accomodation for 7 nights
- All sightseeing outlined in the custom itinerary
- Full breakfasts: 07
- Lunches: 02
- Dinners: 03
- Visit and Wine Tasting at Martini Bacardi
- Winery visits/tasting partnered with Above Wines: 2



AURELIA TRAVELERS

Trip Summary

Northern Italy Wine Journey

Sep 3, 2026 - Sep 11, 2026

SEPTEMBER 3

Depart the United States

SEPTEMBER 4

Milan Arrival

- Free time
- Overnight: Leonardo Hotel, Milan

SEPTEMBER 5

Turin Sightseeing

- Turin Guided Tour
- Casa Martini
- Dinner at Local Venue
- Overnight: NH Torino Centro Hotel, Turin

SEPTEMBER 6

Le Langhe Region

- Le Langhe
- Monforte D'Alba
- Lunch at local Wine Estate
- Alba
- Overnight: Hotel Castello di Santa Vittoria, Langhe

SEPTEMBER 7

Barolo Region

- Azienda La Torricella with Wine Tasting, visit & local snacks
- Barolo Free Time
- Overnight: Hotel Castello di Santa Vittoria, Langhe

SEPTEMBER 8

Verona Sightseeing

- Verona Walking Tour
- Lake Garda Panoramic
- Lake Garda
- Dinner in Lake Garda
- Overnight: Villa Rose Hotel, Desenzano del Garda

SEPTEMBER 9

Corte Sole Winery

- Corte Sole Winery with Lunch and Wine Tasting
- Vicenza Stop
- Overnight: Agriturismo Corte del Sole, Soave

SEPTEMBER 10

Milan Sightseeing

- Milan Walking Tour
- Dinner at Local Venue
- Overnight: Leonardo Hotel, Milan

SEPTEMBER 11

Milan Departure

