

YOU ARE INVITED

Join Angel Adventures, the Meredith Alumnae Travel Program, for a customized tour of Greece, which will provide an immersive overview of the past and present of this cultural treasure.

During this thirteen-day tour, Meredith travelers will explore historic sites and enjoy wonderful local cuisine while taking in Greece's beauty. Along with planned excursions and tours, you will have time for additional sightseeing and shopping on your own.

Highlights of this "Greek Odyssey" include the Acropolis, the National Archeological Museum, the City of Corinth, and the beautiful islands of Santorini, Naxos, Mykonos, and Delos. Other highlights include tours of UNESCO World Heritage sites, vineyards, and locations made famous by Greek mythology.

MAKE PLANS NOW TO JOIN US!

Space is limited to 27. Family and friends are welcome. Reserve your space early. Please contact Taylor Twine, '13, at twtwine@meredith.edu or (919) 760-8712. For a complete description of the trip and travel details, visit meredith.edu/alumnae/meredith-travel-program.



WHAT'S INCLUDED

- 12 nights' lodging and breakfast each morning
- Additional meals (three lunches and six dinners) including welcome and farewell dinners in Athens
- Entrance fees and guided tours for selected museums and cultural sites, with the opportunity to visit additional sites independently
- Ground transportation by private coach and intra-vacation air transfer to and from Santorini
- Support from knowledgeable tour guides throughout the trip

TRIP PRICE

\$6,652 per person, based on double occupancy. Single supplement \$993. Airfare is not included. A non-refundable deposit of \$1,000 due by February 19, 2024, will reserve your space. The balance is due by April 15.

Meredith reserves the right to make changes in the program itinerary, cost, schedule, etc., as necessary.

YOUR TRAVEL PLANNERS

Becky Bailey

Professor Emerita, Department of Art Former Dean, School of the Arts

Betty Webb, '67

Professor Emerita, Department of English Former Director, International Programs

