

TOTAL SOLAR ECLIPSE by land & sea

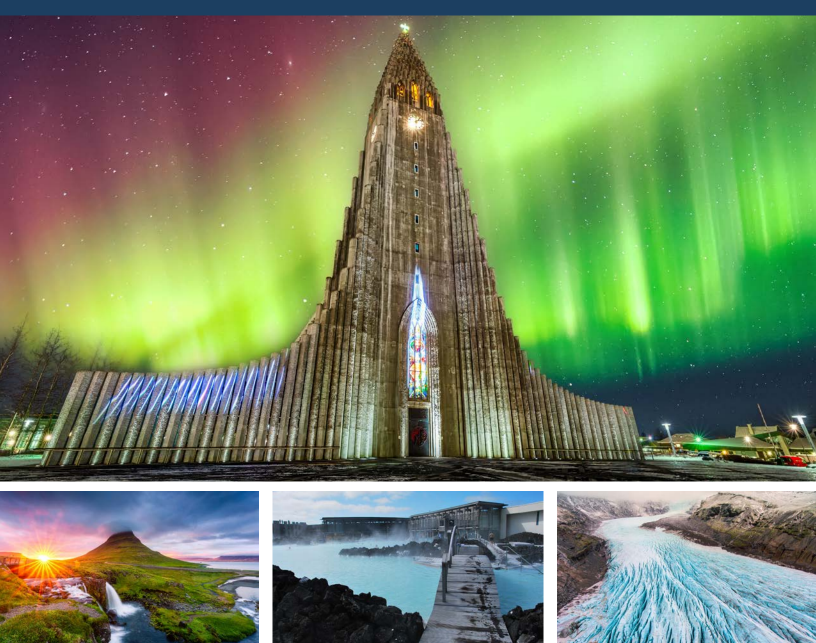
2026-27



Contact us for more information cpoffenberger@academic-travel.com



ECLIPSE by land



Natural & Celestial Wonders of Iceland

Reykjavik, Iceland | Land

6 Days, 5 nights | August 2026 | From \$6,650 pp*

Iceland is a constantly changing land of fire and ice, where molten lava has cooled and geothermal energy beneath the surface fuels hot springs and homes. Learn about the astral phenomena of the Northern Lights and indulge in the geothermal spa at the Blue Lagoon. Examine the effects of climate change firsthand during a glacier walk along the South Shore. Explore the island nation's unique geology, with opportunities to learn about plate tectonics, volcanic activity and glacial formations. End your time in Iceland with an umbraphile's dream – an exclusive view of the solar eclipse at Aurora Base Camp in the path of totality.

ECLIPSE by land





Celestial Sips & Spanish Stars

Bilbao, Leon, & Madrid, Spain | Land

7 Days, 6 nights | August 2026 | From \$7,500 pp*

Embark on a journey to Spain to witness an unforgettable solar eclipse. Begin your adventure in Bilbao, where you'll visit the Guggenheim Museum, an iconic, architectural masterpiece showcasing world-class modern and contemporary art. Continue to the Museum of Human Evolution in Burgos, where you will explore the connection between ancient stone structures and the cosmos. In Leon, walk a portion of the iconic Camino de Santiago, where ancient pilgrims once relied on the stars to guide them along their sacred journey. On eclipse day, retreat to a private winery where you will sip local wines, tour the vineyard, and learn from astronomers at an exclusive event in a small village outside Leon, perfectly situated in the heart of the band of totality. Your journey ends in Madrid, where you will experience a specially curated astronomy-themed tour of the Prado Museum's vast art collection. Along the way, you will savor the flavors of Central and Northern Spain, from traditional pintxos and tapas to "Chuletón de Ávila."

*Pricing and details subject to change. Trip itineraries will be custom curated to align with our partners' needs.



ECLIPSE by sea





Totality in the Mediterranean 2026 *Menorca, Mallorca, & Barcelona, Spain | Cruise*

Limited Space!

8 days, 7 nights | August 7-13, 2026 | from \$8,995 pp*

Embark on a once-in-a-lifetime Mediterranean cruise to witness the 2026 total solar eclipse. Begin and end in the glamorous city of Nice, a UNESCO World Heritage Site known for its glimmering beaches and treelined promenade, and enjoy ports of call in Barcelona and the sunny islands of Menorca and Mallorca, where optional shore excursions include walking tours, food crawls, and a stargazing experience at a planetarium. When the sky darkens and the stars emerge on August 12, you'll have one of the best vantage points in the world for experiencing the total solar eclipse—at sea, directly in the path of totality, with an unobstructed view of the moon as it passes between the Earth and the sun. Your western Mediterranean cruise aboard the elegant La Belle des Océans provides an ideal balance: expert scientists who offer fascinating lectures and insights into the astronomical phenomenon that occurs during an eclipse; the natural beauty and delicious cuisine of Spain; and the opportunity to experience one of nature's most spectacular shows from the deck of a small expedition ship.

*Pricing and details subject to change. Trip itineraries will be custom curated to align with our partners' needs.



ECLIPSE by river





2027 Solar Eclipse & Ancient Splendors on the Nile River

Nile River, Egypt | Cruise

7 days, 8 nights | August 1-7, 2027 | From \$11,995 pp*

Join like-minded partners for an unforgettable journey to witness the almost 6½ minute total solar eclipse over the ancient city of Luxor! Aboard a luxury chartered ship as it cruises between Aswan and Luxor, your travelers will experience: curated content from multiple experts; day excursions to some of Egypt's most iconic temples and burial sites; and the exclusivity of viewing the August 2nd eclipse from the comfort of the newly launched MS Tamr.