

ITALY

PT and Rehabilitation in Italy

PTH 799 (1 Credit)

Jennifer Audette, PT, Ph.D. | jaudette2@une.edu

Tentative Travel Dates: April 12-26, 2025

Estimated Travel Fee: \$4,700

DAY 1 | Depart U.S.

Overnight flight to Milan.

DAY 2 | Biella

Arrive in Milan. Travel to Biella.

DAY 3 | Biella

Visit Domus Laetitiaie, in Andorno Micca rehabilitation center. Observe unique therapies and treatments.

DAY 4 | Biella

Visit Domus Laetitiaie, in Andorno Micca rehabilitation center. Observe unique therapies and treatments.

DAY 5 | Biella

Visit Domus Laetitiaie, in Andorno Micca rehabilitation center. Observe unique therapies and treatments.

DAY 6 | Bologna

Travel to Bologna. Visit the local physical and occupational therapy programs at the University of Bologna.

DAY 7 | Bologna

Visit the historical Anatomy Theatre Archiginnasio—once used for anatomy lectures and displays held at the medical school in Bologna. Walking Food Tour. Explore PT/OT and the Humanities at a local museum.

Sample Itinerary

DAY 8 | Bologna

Free day.

DAY 9 | Siena

EASTER. Travel to Siena. Guided Siena Walking Tour.

DAY 10 | Siena

Visit Santa Maria della Scala, the oldest hospital in Italy and the Duomo.

DAY 11 | Siena

Visit the PT program at the University of Siena and visit local clinics. Participate in a service activity at a local organization serving people with disabilities.

DAY 12 | Siena

Learn to make pasta in a cooking class. Guided walking tour and dinner in the wall city, San Gimignano.

DAY 13 | Florence

Travel to Florence. Explore the historic sights, meet with Italian OT and PT association. Guided Gallery Walk: The Human Body, Health and Disability in Art.

DAY 14 | Florence

Free day with a scavenger hunt.

DAY 15 | Depart Italy

Transfer to airport and return to the United States.

une.edu/global/ed

[f](https://www.facebook.com/UNEGlobalEducationProgram) /UNEGlobalEducationProgram

[t](https://twitter.com/une_global) @uneglobal | [i](https://www.instagram.com/une_global) @uneglobal



INNOVATION FOR A HEALTHIER PLANET