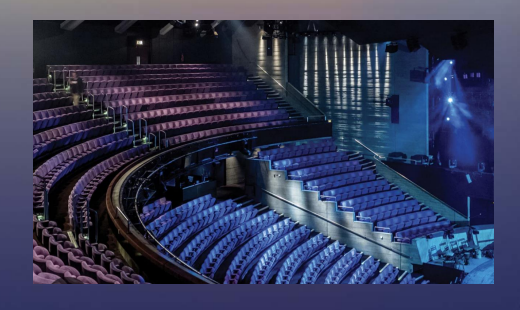
THEA 490H LONDON STUDY TOUR



Steve Snyder
Head of BFA Acting
School of Theatre







Key Details

- Maymester (May 12 June 4, 2025)
- We will go to world-class theatres all over the city to see a minimum of twelve productions.
- We'll explore neighborhoods and cultural sites on foot—using London's Underground transit system to expand our reach.
- We'll wind our way through London's lush parks and alongside the Thames.
- We'll also get to know London through its restaurants and markets.









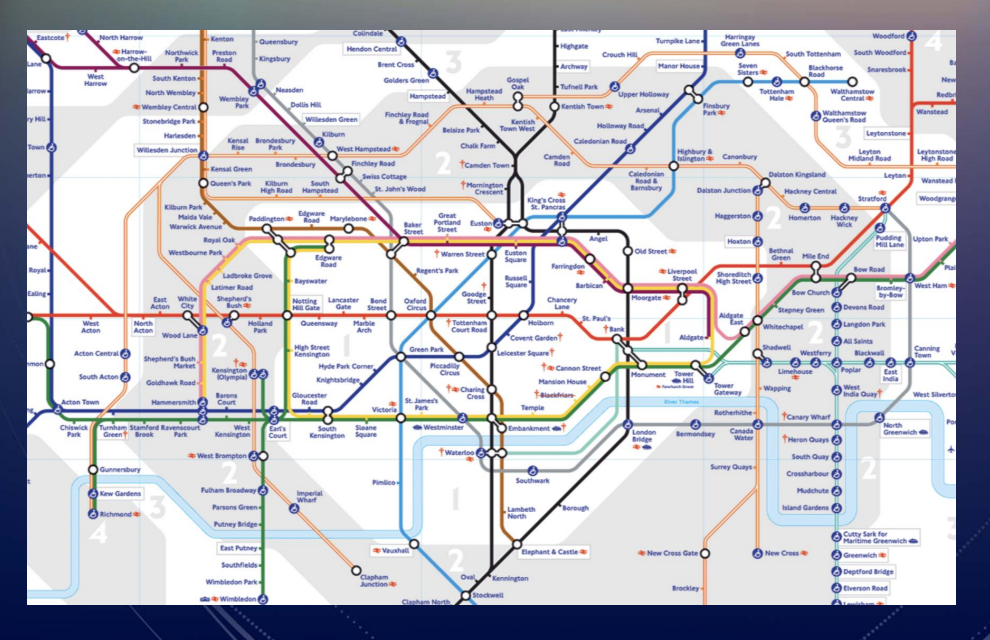
Program Fee \$3,750

Estimated in-country costs of \$600-\$800.

Transportation to London is purchased by student

Program fee includes lodging, most shows and cultural visits like Westminster Abbey, Shakespeare's Globe, Parliament, Tower of London, and Stratford, a transportation allowance, and welcome and farewell meals.





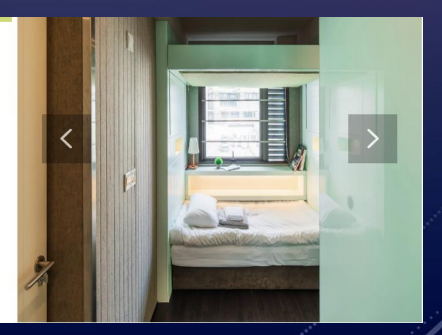
Stay Club Kentish Town

On the Northern Line
Zone 2





Our 2-bedroom apartment is ideal to share with a friend, made up of 2 rooms and a living space, nicely laid out to make it your home! The apartment is fully equipped with 2 double beds, study space, a kitchenette, 2 bathrooms, and plenty of storage.





One of our productions will be in Stratford-upon-Avon, at the Royal Shakespeare Company





THEA 490H is 3 credits

Schreyer Scholars will receive a refund (\$1,500) via scholarship for the program fee upon confirmed program commitment.

Additional need-based funding may be available for Schreyer Scholars; for more information, contact <u>Sarah Lyall-Combs</u>.





In Spring we'll see theatre together here on campus and talk about it together, beginning the practive we'll engage in London.

We'll discuss the travel, theatre-seeing, London-exploring, Theatre and culture-discussion, and writing and creating plans.

We'll answer practical questions about travel necessities and practices.

We'll get to know each other a bit before we go on this adventure together.



Steve Snyder
Associate Professor
Head of BFA Acting

sjs69@psu.edu

