UC **SANTA BARBARA**



Campus + Community

Book on transformation of queer nightlife shortlisted for prestigious award

Keith Hamm

August 12, 2025

Share this article



A new book by Amin Ghaziani, an urban sexualities scholar who began his <u>sociology</u> professorship at UC Santa Barbara in July, has been named among a handful of finalists in the longest-running international awards competition highlighting LGBTQ+ voices in research and literature.

Among more than 1,300 titles across 26 categories, "Long Live Queer Nightlife" (Princeton University Press, 2024) is on the Lambda Literary Awards shortlist of top-five titles for the "Best Book in LGBTQ+ Nonfiction" published last year. Centered in London, the book covers the rise of inclusive and intersectional underground "club nights" in the wake of the widespread closure of gay bars worldwide.

"I could barely breathe when I heard the news," Ghaziani said. "All the finalists in my category are doing rigorous and engrossing work. It's a privilege to be in the company of such exquisite thinkers elevating LGBTQ+ lives and points of view."

The Lammy Finalists, as they are known, are noteworthy because these works contribute to a broader acceptance and understanding of LGBTQ+ stories, Ghaziani added. "I have devoted my career to championing sexuality as a centerpoint for intellectual thought and exchange."

Winners of this year's Lambda Literary Awards — now in its 37th year — will be announced on Oct. 4.

Tags

Awards

Books

Media Contact

Keith Hamm

Social Sciences, Humanities & Fine Arts Writer (805) 893-2191 keithhamm@ucsb.edu

Share this article



About UC Santa Barbara

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.