

CFP - 2023 Western Ottomanists' Workshop (WOW)

Announcement published by Pheroze Unwalla on Thursday, December 22, 2022

Type:

Conference

Date:

April 28, 2023 to April 29, 2023

Location:

British Columbia, Canada

Subject Fields:

Islamic History / Studies, Middle East History / Studies, Arabic History / Studies, Early Modern History and Period Studies, European History / Studies

[The Western Ottomanists' Workshop \(WOW\) was founded in 2010](#) to bring together scholars and researchers based in the Western regions of the United States and Canada who work to advance the study of the Ottoman Empire and its interactions with the wider world from the late thirteenth century to the twentieth century.

Simon Fraser University (SFU) and the University of British Columbia (UBC) will host the Western Ottomanists' Workshop (WOW) in Vancouver, Canada on April 28-29, 2023. Among other events, the workshop will include a keynote panel titled "The History of Ottoman Armenians Revisited" featuring Professors Elyse Semerdjian (Whitman College) and Richard Antaramian (University of Southern California). Some panels may be offered in hybrid form depending on the circumstances.

We are currently accepting submissions for the workshop. The organizers encourage interested graduate students with works in progress to apply using [this form](#). Funding may be available to support graduate student participation.

University faculty and independent scholars interested in attending should also register using the same form: <https://forms.gle/wzRWK6SsVvr4qLQ17>

Deadline for Applications: January 26, 2023

Please direct all inquiries to Professors Thomas Kuehn (SFU) and Pheroze Unwalla (UBC) at thomas_kuehn@sfu.ca.

We urge all prospective participants from outside Canada to familiarize themselves ASAP with visa requirements to enter the country:

<https://www.cic.gc.ca/english/information/applications/visa.asp>

Contact Info:

Prof. Thomas Kuehn (SFU) and Professor Pheroze Unwalla (UBC)

Contact Email:

thomas_kuehn@sfu.ca