

Bio

Chacón, Gloria E. is Associate Professor in the Literature Department at UCSD with affiliations to Ethnic Studies, Critical Gender Studies, and Latin American Studies. She received her Ph.D. from the Literature Department at UCSC in 2006. Between 2006-2008, she held the UC President's Postdoctoral Fellowship in Native American Studies at UC Davis. She also held a Council on Library and Information Resources Fellowship at UCLA's Charles Young Research Library between 2008-2010. In 2011, she taught the first Central American Literatures class in the then César Chávez Department of Chicana and Chicano Studies at UCLA. Her research and teaching focus primarily on Indigenous literatures, autonomy, and philosophy in Latin America/Abiayala. She teaches mainly late twentieth and twenty-first century Latin American, and Indigenous Literatures. She is the author of *Indigenous Cosmolectics: Kab'awil and the Making of Maya and Zapotec Literatures* (2018). Chacón is currently working on a few research projects focused on Indigeneity and Diasporas as well as Intellectual Property Law, Rights, and Indigenous cultural productions, respectively. She is co-editor of *Indigenous Interfaces: Spaces, Technology, and Social Networks in Mexico and Central America* by Arizona Press (2019). She is also co-editor of the forthcoming anthology *Teaching Central American Literature in a Global Context* for MLA's Teaching Options Series. Her current co-edited project is tentatively titled Bridging Hispanic and Indigenous Studies. In 2016, she co-edited a special issue on indigenous literature for DePaul's University academic journal, *Diálogo*. Chacón's work has appeared in anthologies and journals in Canada, Colombia, Germany, Mexico, and the USA.

Chacón is an active board member of MEAP (Modern Endangered Archives Program) that funds community archives from different parts of the world. She is on the board of the NAIS journal. She has collaborated with museums and community organizations. She co-chaired the inauguration of the Indigenous Literatures Track at LASA.