

Narratives of Resilience, Regeneration and Hope in Possible Futures

Lunes 28 de Octubre 2024 (10.30am- 2.30 pm)

Salón de Grados de la Facultad de Filología – Edificio A



Coordinado por Xiana Sotelo
xianasot@ucm.es



FACULTAD DE
FILOLOGÍA



10.30-11am: Welcome and opening remarks. Eco-native American readings 1

- Opening the circle (invoking the elements).
- Resilience and Regeneration- *Indigenous voices from Turtle Island on the changing Earth* (Jamail and Rushworth, eds, 2023).
- Extract from Leslie Marmon Silko' s *Ceremony* (1977, 2006).

Dra. Xiana Sotelo- English Studies Department UCM- member of ELCEG UCM, INSTIFEM UCM and GIECO-I.Franklin/UAH & Students from English Studies Degree UCM (3r year).

11am-11.30am: "Linda Hogan: reinterpreting traditional knowledge and weaving stories of light and hope." Dra. Carmen Flys Junquera- Founder of GIECO-I.Franklin/UAH and Ecozon@: European Journal of Literature, Culture and Environment.

11.30am-12.00: "From the Risky Ashes the Flower is Born: Bioethnophilia in the works of Norma E.Cantú. Dr. Juan Ignacio Oliva -University of La Laguna/GIECO-Franklin-UAH/Ratnakara.

12.00am-12.30: coffee/tea break

12.30-1pm: "Regenerating Nature in *Nausicaä of the Valley of the Wind*: Of Giant Insects and Toxic Jungles." Dra. Irene Sanz Alonso-University of Alcalá/GIECO-Franklin-UAH.

1pm-1.30pm: Beyond Green Capitalism: Solarpunk and the Call for Intersectional Sustainability." Dr. Alejandro Rivero Vadillo- University Autónoma of Madrid/GIECO-Franklin-UAH/ GEHUMECO-ULE.

1.30-.2pm- "*Lunarpunk* and Indigenous Wisdom: Intersectional decolonial Symbiotic Posthumanism and the non-human Allies" - Dra. Xiana Sotelo.

2pm- 2.20pm: Eco-native American Readings 2

- Hope, Regeneration and Resilience - *Indigenous voices from Turtle Island on the changing Earth* (Jamail and Rushworth, eds, 2023).
- Closing the circle- extracts from Robin Will Kimmerer' s *Braiding Sweetgrass* (2013).

By Xiana Sotelo & Students from English Studies Degree UCM (3r year).

2.20pm- 2.30pm: Closing remarks

