

# MICHIGAN HORIZONS

# **CLIMATIC FUTURE**

Global climate change is one of the most pressing problems affecting humans in modern age. U-M has played an active role in contributing scientific research on the topic of global climate change, as well as serving as a site for activism and public awareness. This week-long celebration confronts the climate crisis, considering not only the science of global climate change but also how climate change affects us politically, economically, socially, and culturally.



MC: MICHIGAN & THE CLIMATE CRISIS
THE UNIVERSITY CONFRONTS THE FUTURE

October 8, 2017 | 6:00 p.m.

**CLIMATE CHANGE THROUGH** 

Silvio's Organic Restaurant

Open to the student and Ann Arbor communities

**POETRY AND MUSIC** 

(PERFORMANCE)

#### October 2, 2017 | 4:00 p.m.

SYMPOSIUM KICKOFF: THE PEOPLE AGAINST CLIMATE CHANGE: RESISTANCE THROUGH ART (POETRY, PERFORMANCE, EXHIBIT OPENING, DISCUSSION)

Dana Commons Sara Adlerstein-Gonzalez, Kayla Mathes, Sandra Steingraber

## October 3, 2017 | 4:00 p.m.

DAVIS, MARKERT, NICKERSON LECTURE ON ACADEMIC AND INTELLECTUAL FREEDOM: THE MADHOUSE EFFECT: CLIMATE CHANGE DENIAL IN THE AGE OF TRUMP (LECTURE)

Honigman Auditorium, Hutchins Hall Michael E. Mann

### October 3, 2017 | 7:00 p.m.

HISTORY AND POLITICS OF CLIMATE CHANGE (DISCUSSION)

1040 Dana Ben Iuliano, Stephen Mulkey, Theresa Ong, Sandra Steingraber

MC<sup>2</sup>: Michigan & the Climate Crisis is presented in conjunction with the Bicentennial LSA Theme Semester with support from: Science for the People, Office of the Provost; School for Environment and Sustainability; College of Literature, Science, and the Arts; Bicentennial Office; College of Engineering, Rackham Graduate School; Center for the Study of Complex Systems; Institute for the Humanities; Ross School of Business; Joseph A. Labadie Collection; LSA Honors Program; Molecular, Cellular, and Developmental Biology; American Culture; Chemistry; Communication Studies; Earth and Environmental Sciences; Ecology and Evolutionary Biology; Gerald R. Ford School of Public Policy; Graham Sustainability Institute; History; Museum of Natural History; Physics; Program in Science, Technology, and Society; Weiser Center for Emerging Democracies; Anthropology; Asian Languages and Cultures; English Language and Literature; and Eisenberg Institute for Historical Studies.

# October 4, 2017 | 12:00 p.m.

HIGHER EDUCATION DURING THE GREAT DISRUPTION (LECTURE)

1040 Dana Stephen Mulkey

#### October 4, 2017 | 5:00 p.m.

MUSEUM OF NATURAL HISTORY SCIENCE CAFÉ: OIL AND SOIL, FORCES OF CLIMATE CHANGE (DISCUSSION)

Conor O'Neill's Traditional Irish Pub Jennifer Blesh, Juan Cole

#### October 5, 2017 | 5:00 p.m.

16TH PETER M. WEGE LECTURE ON SUSTAINABILITY: DOWN TO THE WIRE: A HOT FIGHT IN A HOT WORLD Hill Auditorium Bill McKibben

#### October 7, 2017 | 10:30 a.m.

SATURDAY MORNING PHYSICS: THE ARCTIC AND THE TROPICS: WORLDS APART, BOTH AMPLIFYING CLIMATE CHANGE

170 & 182 Weiser Hall George Kling, Ivette Perfecto

