SIOC 216A Introduction to the Physics of Complex Systems OPTIMIZATION COMPLEXITY Winter Quarter, 2024 Tuesday/Thursday 200-320PM OAR 150 (@SIO Campus - see website for directions) FEEDBACK ATTRACTORS SELF-ORGAN TIME SCALE NONLINEARITY ASSEMBLAGE **BIFURCATIONS** THEORY COVID-19 LEVEL OF DESCRIPTION RESISTANCE DISSIPATION MOVEMENTS SYSTEM STRUGGLES BOUNDARIES LINEAR STABILITY ANALYSIS GENETIC ALGORITHMS CLIMATE CRISIS Capitalism crashed! SIMULATED ANNEALING NEURAL NETWORKS COMPLEX ADAPTIVE AGENT-BASED MODELS SYSTEMS

The study of complex systems is centrally focused on deciphering the ways in which the complicated interacts with the simple - the way a sand grain relates to a river, a tree relates to a forest, a worker relates to global capitalism, an indigenous clan relates to millennia of their culture.

In SIOC 216A, we will discuss the philosophical underpinnings of complexity and its implications, the conceptual and mathematical apparatus that has been developed (and continues to be developed) for analyzing complex systems, specific tools for probing different kinds of complex systems, modeling, measurement and data analysis strategies, and a framework for asking questions and answering them for any complex system.

Applications will include physical systems from canyons to climate, biological systems from flagella to forests, human systems from consciousness to culture, economic systems from stock markets to socialism, and political systems from colonialism to collectivism.

You will finish the course with a working knowledge of the concepts and methods used in the study of complex systems and how they have been and can be applied in the physical and social sciences.

In the last few weeks of the course in 2024, we will use the methods of complexity to analyze anti-Blackness and the struggles against it, unnatural disasters, resistance movements and the climate crisis.

For more information, contact bt werner bwerner@ucsd.edu
or check out https://courses.complex-systems-laboratory.org/sioc216a