

## **Principles of Complex Systems**

@pocsvox

CSYS/MATH 300; Deliverator: Prof. Peter Sheridan Dodds To be sorted out in Online

http://www.uvm.edu/pdodds/teaching/courses/2020-08UVM-300

## **Major topics:**

Emergence and Universality Scaling Phenomena Complex Networks Randomness Hierarchies and Modularity Complexity from Simple Rules Robustness & Fragility Statistical Mechanics Inevitability and Path Dependence Complex Sociotechnical Phenomena Social & Biological Contagion Network Analysis and Visualization Simple toy models Collective behavior Information & Search Language and knowledge **Stories** The Theory of Anything



























## Synopsis:

Many of the problems we face in the modern world revolve around comprehending, controlling, and designing multi-scale, interconnected systems. Networked systems, for example, facilitate the diffusion and creation of ideas, the physical transportation of people and goods, and the distribution and redistribution of energy. Complex systems such as the human body and ecological systems are typically highly balanced, flexible, and robust, but are also susceptible to systemic collapse. These complex problems almost always have economic, social, and technological aspects.

So what do we know about complex systems? Our goal in this introductory, interdisciplinary course is to acquire knowledge of a suite of theories and ideas and tools that have been evolved over the last century in the pursuit of understanding complex systems. We'll touch on everything from physics to sociology, from randomness to cities to language. Throughout the course, we'll maintain a focus on (1) real small-scale mechanisms that give rise to observed macro phenomena, (2) scaling phenomena, and (3) complex networks, allowing us to explore how seemingly disparate systems connect to each other—the phenomenon of universality—and, just as importantly, where tempting analogies break down.