Spring 2024 Natural Scienceolloquia



Spring 2024 Natural Science Colloquia

Sustainable Plastics
James Eagan, TTH 10:45 att2:00 pm

HONOR 370 001

This course introduces students to sustainable plastic technologies, challenges, and the principals of the circular economy. Students will be able to understand the how different kinds of plastics are recovered, sorted, and recycled (or not). Topics coverence covered polymer recycling, composting, this sed plastics, and life cycle analysis.

The Art and Science of Modern Beekeeping

Laura Zinke, TTH 2:00 pr3:45 pm

HONOR 370002

Did you know that a honey bee only produces 1/12th of a teaspoon of hortest illifetime? Is there such thing as ethical or natural beekeeping? This Honors colloquium offers a comprehensive exploration into the world of modern beekeeping. From understanding honey bee biology and hive maintenance to the ethical considerations

Spring 2024 Natural Scienceolloquia



The Great Debate: Nature Vs. Nurteu Sarah Psihountakis, TTH 12:15 ptn30 pm HONOR 370 007

The Nature versus Nurture debate has been deeply rooted in the search for what aspects of behavior are either inherited (genetic) or acquired (learned). Is it our genes that impacts our behavisoit our environment? In this course, we will examine the nature versus nurture debateerigin and how it has influenced future theorists, critically analyze each side of the debate and apply to our own behavioral development, reflect on howsgenet and the environment impact overall development, and develop discussion skills within our online classroom environment, emphasizing effective and respectful sharing of personal experiences.

Nuclear Energy Andrew Knoll, MW 2:00 pm3:15 PM HONOR 370008

Is nuclear energy the solution to our current energy crisis? This class will explore the history of the tectamology its future potential in a way that is easy to understand for students from all backgrounds.

Astrobiology and the Origins of Life Nita Sahai, TTH 2:00 pm:15 pm HONOR 370009

Students gain an understanding of the origins of the Universe, the nature of life, the problem of the origin of life, early Earth Entity (sc) n7\(\text{Re}(n)\delta, \text{B}(i)\text{M})\text{Origin} (the) \text{Re}(1)\text{L}(1)\t

Spring 2024 Natural Scienceolloquia



The Psychology of Physical Activity Alan Kornspan, Online Asynchronous HONOR 37/501

The focus of this course is on the psychology of phlyaidtavity within the context of natural science. The course