

PINT OF SCIENCE

SCIENCE TALKS IN YOUR LOCAL PUB

20 MAY



OUR BODIES

Fighting Infectious Diseases: Humankind has been fighting infectious diseases caused by bacteria and parasites for centuries. This lecture series will delve into how ancient scientific methods evolved into modern approaches to fighting infections, describe the threats posed by renewed resistance of bacteria to antibiotics and help us understand the workings of a "zombie" toxoplasma parasite that can "control your mind"!

Speakers: UNH professors Art Greenberg, Marc Boudreau, and Vicki Jeffers

21 MAY



ATOMS TO GALAXIES

Mysterious Space: From black holes to lightning in the outer atmosphere, UNH researchers are delving into the mysteries of space. Come learn how a trip to Antarctica helped scientists study black holes, how lightning events help us understand the make up of our atmosphere and the impact of solar radiation on astronauts.

Speakers: UNH professors Ningyu Liu, Fabian Kislak and Nathan Schwadron

22 MAY



OUR PLANET

Water Everywhere: On the NH seacoast, the ocean plays an important role in our daily lives. Researchers at UNH explore all aspects of the interplay of humans with the sea. At this event we will hear how the ocean chemistry affects the ocean's ability to absorb carbon dioxide from the atmosphere, how our dynamic coastlines evolve over time and how coastal floods impact the design of our roadway infrastructure.

Speakers: UNH professors Robert Letscher, Kyle Kwiatkowski and Diane Foster

20/21 MAY



Garrison City Beerworks

455 Central Ave, Dover, NH
Doors 7, Event 7:30-9:30

22 MAY



Tributary Brewing Company

10 Shapleigh Rd, Kittery, ME
Doors 7:15, Event 7:30-9:30



Tickets \$5 @
pintofscience.us



@pintofscienceUS
#pint19

No Scientific Expertise Required!