

A scientist walks into a bar...

» WHAT

Science on Tap is a forum where people come to learn about and discuss recent discoveries in science and technology while having fun! An expert will give an informal talk for 20 – 30 minutes, followed by Q&A and discussion. Attendees can get up, eat or refresh their beverages at any time. Science on Tap is FREE and open to all ages!

» WHEN


Science on Tap is held from 6:30 – 7:45 p.m. the second Thursday of each month.


» WHERE


Viva Wine Bar
168 Exchange St.
Pendleton, SC 29670

Science on Tap is sponsored by the Clemson University College of Science, the Clemson University Life Sciences Outreach Center, Furman University Office of Integrative Research in the Sciences and Viva Wine Bar.

FOR MORE INFORMATION

 clemson.edu/culsoc

 facebook.com/ScienceonTapUpstate

 Katherine Freeman at krfreem@clemson.edu



» UPCOMING MEETINGS

March 14

WHAT SHAPE IS A FISH?

A discussion about how the evolutionary study of biodiversity incorporates museum work and modern data science approaches.

» Samantha Price, Department of Biological Sciences, Clemson University

April 11

UNTAPPED BIODIVERSITY: RECENT INSECT DISCOVERIES IN SOUTHERN APPALACHIA

Probe current knowledge of insect biodiversity in the Southern Appalachians, and learn about new discoveries in beetle biology.

» Michael Caterino, Department of Plant and Environmental Sciences, Clemson University

May 9

ARE HUMAN PATHOGENS ALWAYS HARMFUL FOR US?

Explore how to “tame” human pathogens to benefit health care.

» Zhicheng Dou, Department of Biological Sciences, Eukaryotic Pathogens Innovation Center, Clemson University

June 13

TO POOL OR NOT TO POOL

An overview of how group testing methodologies can address the counterfeit coin problem as well as modern infectious disease screening.

» Chris McMahan, Department of Mathematical and Statistical Sciences, Clemson University