**Idaho State University
Physics Colloquium**

**Raman Spectroscopy for Biochemical Analysis**

[Dr Dustin Shipp](https://www.uvu.edu/directory/employee/?id=c201S3g0MjJKendadDMxUjI4TWdHUT09)
[Utah Valley University](https://www.uvu.edu/physics/)

Raman spectroscopy is a light-based technique that obtains highly accurate measurements of molecular concentrations. Raman has requires no specialized sample preparation or added contrast agents, making the technique a good fit for many biological applications. For example, our lab at Utah Valley University has studied Raman spectroscopy as a potential tool in diagnosing bacterial infections and assessing surgical tumor margins. This talk will examine the fundamentals, advantages, and limitations of Raman spectroscopy, using these applications as contextual examples.

**Monday, September 27 2021
Via Zoom(**[**https://isu.zoom.us/j/81625270254**](https://isu.zoom.us/j/81625270254)**)
4:00 – 4:50 pm**