

The background of the entire poster is a high-magnification, blue-tinted scanning electron micrograph (SEM) of E. coli bacteria. The bacteria are shown in various orientations, with their characteristic rod-like shape and textured surface clearly visible. The lighting creates highlights and shadows that emphasize the three-dimensional structure of the cells.

THE COLLEGE OF NATURAL AND HEALTH SCIENCES SEMINAR SERIES PRESENTS

SCIENCE NIGHT

MAY 10 | 7-8 PM | STUDENT CENTER CINEMA

Student Presenter BRANDI COBE

Ability of E. Coli to Alter Gene Expression in an Attempt to Overcome Sugar-phosphate Stress

Free parking after 6:30 pm - Everyone is invited - Refreshments provided

THE COLLEGE OF NATURAL AND HEALTH SCIENCES SEMINAR SERIES PRESENTS

SCIENCE NIGHT

MAY 10 | 7-8 PM | STUDENT CENTER CINEMA

Student Presenter **SIMMI BHARWANI**

Conserving Nature: Using Virtual Reality to Bring Awareness to Deforestation and Aid in Real World Helping Behaviors

Free parking after 6:30 pm - Everyone is invited - Refreshments provided

THE COLLEGE OF NATURAL AND HEALTH SCIENCES SEMINAR SERIES PRESENTS

SCIENCE NIGHT

MAY 10 | 7-8 PM | STUDENT CENTER CINEMA

Student Presenter **SIVA SHANKAR**

Damping of a Simple Pendulum Due to
Drag on its String

Free parking after 6:30 pm - Everyone is invited - Refreshments provided

