

Congratulations to the 2019 Graduate Research Symposium Award Recipients!

1st Place - 3MT

Presented to

The Impact of Prior Information on Personality Judgment Accuracy

Jacob Gibson

2nd Place - 3MT

Presented to

The Oriental Superheroes: A Discussion of the Political Questions posed in G. Willow Wilson's Cairo: A Graphic Novel and the Ms.

Marvel comic books.

Noran Amin

3rd Place - 3MT

Presented to

A Peel Inside the Eggshell: How a Baby Bird's Nervous System Develops to Control Breathing Jessica Whitaker- Fornek

People's Choice – 3MT

Presented to

Understanding the Link Between Sleep and Suicidality:
A Preliminary Analysis of an Underlying Neuropsychological
Mechanism

Stephanie McManimen

Top Oral Presentation in Biological, Physical & Natural Sciences

Presented to

Groundwater Geochemistry and Flow in the Spring Mountains, NV: Implications for the Death Valley Regional Flow System
Sara Warix

Top Oral Presentation in Education, Learning & Training

Presented to

Real World Retention: A Qualitative Analysis of the Career Path Internship at Idaho State University

Staci Phelan

Top Oral Presentation in Health, Nutrition & Clinical Sciences

Presented to

Quantification of Cellular Ceramide by Targeting Sphingomyelin Synthase In Cancer Cells Utilizing Anhydrophytosphinsoine, jaspine B.

Farjan Afrin, James Lai, Srinath Pashikanti, Apurba Dutta

Top Oral Presentation in Humanities, Behavioral & Social Sciences

Presented to

Examining Political Behaviors "Power/Knowledge" through
Brave New World & Walden Two

Christopher Brown

Top Poster Presentation in Biological, Physical & Natural Sciences

Presented to

Habitability Potential of Enceladus: An Analog Study of Lo'ihi Seamount System in Hawaii Angela Garcia & Ashley Shields

Top Poster Presentation in Education, Learning & Training

Presented to

Professional Development in Rural Schools

Laura Sheridan

Top Poster Presentation in Health, Nutrition & Clinical Sciences

Presented to

Quantification of Cellular Ceramide by Targeting Sphingomyelin Synthase

In Cancer Cells Utilizing Anhydrophytosphinsoine, jaspine B.
Farjana Afrin, Jared Barrott, James Lai, Srinath Pashikanti, Apurba
Dutta

Top Poster Presentation in Humanities, Behavioral & Social Sciences

Presented to

Are Two Methods Better Than One? Examining the Utility and
Comparability of
Metric and Morphoscopic Traits to Estimate Ancestry
Hannah Dawson

Top Poster Presentation in People's Choice

Presented to

Metal Isotope Movement in Human Dental Tissue Rebekah Rakowski, Samantha Blatt, Amy Michael, John Dudgeon, Kateea Peterson