

STETSON UNIVERSITY

2020 Summer Grant Awards

Carol Azab, Towards a better understanding of binge-watching behavior- because almost everybody is doing it

Sean Beckmann, The presence of tick-borne pathogens and the prevalence of co-infection in prairie dwelling rodents

Judith Burnett, Inua Partners in Hope: Curriculum Development and Expansion of Psychosocial services in Naivasha, Kenya – Evaluation and Post-Graduate Programming

Dengke Chen, Animation Encapsulates Art Form Progression of Ancient Chinese Art in Mo Gao Caves,China

Terence Farrell, The Effects of an Invasive Pentastome Parasite on Snake Health

Thomas Farrell, Scribal Responses to Dialect Features in the Reeve's Tale

Jesse Fox, Spirituality and Avoiding Difficult Emotions: Working With Spiritual Bypass

Melissa Gibbs, Nutrient contributions of armored catfish in Volusia Blue Spring

Juane Greene, To Tweet or Not to Tweet: Understanding Executives Propensity to Utilize Social Media as a Strategic Disclosure Tool

Kelly Hall, The Effectiveness of Artificial Intelligence in Employee Feedback Processes

Sidra Hamidi, Constructing Distinctions: Nuclear and Non-Nuclear States in Global Politics

Matthew Imes, Corporate Boards, Gender Diversity, and Debt Maturity

Luca Molnar, Complicating Victimhood Narratives: Three Women as Symbols in Obstetrics

Nicole Mottier,

Timothy Murphy, Business-based Information Literacy: Undergraduate Perceptions of Concepts and Practice in Library Instruction Sessions

Erin Nickell, Show and Tell: Juror Perceptions of Audit Partner Characteristics and the Role of Visual Aids in Courtroom Testimony

Yohann Ripert, Decolonizing Diplomacy: West Africa and The United States: 1960-81

Tara Schuwerk, Making Sense of Nature: Communication and Sustainability in the Food System

Rajni Shankar-Brown, Examining Turnover and Supporting the Wellbeing of PreK-12 Educators in High-Poverty Public Schools

Jean Smith, Investigating Protein Aggregation Evolution in Fungal Species

Joseph Woodside, Healthcare Robotics: Autonomous Learning Models for Clinical Decision-Making

Petros Xanthopoulos, A minimum variance ensemble clustering algorithm based on modern portfolio theory

John York, Computational Modeling of Ethylene Binding to the Copper Ion in the Ethylene Receptor Protein (ETR1)

Daniil Zavlunov, Opera in Russia during the Reign of Nicholas I (1825-1855): A Cultural History [Phase III]