Congratulations!

The following Scholars have been selected to represent CSUEB at the CSU Research Competition!!

- **Maryam Alaeifard and Jonathan Crescenzo**
  Mentor: Janet Green, Art
  Title: The Sally Project
  Discipline: Creative Arts and Design

- **Timothy Catbagan**
  Mentor: Monika Sommerhalter, Chemistry and Biochemistry
  Title: Characterization of the enzyme acetylcholinesterase from the marine gastropod Tritonia diomedea
  Discipline: Biological and Agricultural Sciences

- **Triniti Gistand**
  Mentor: Michael Stanton, Public Health
  Title: A mixed methods study of barriers and facilitators to mindfulness-based weight loss among Latina women
  Discipline: Health, Nutrition, and Clinical Sciences

- **Josephine Fealy**
  Mentor: Erica Baranski, Psychology
  Title: ACEs in Adulthood – Looking Beyond Negative Outcomes
  Discipline: Behavioral, Social Sciences, and Public Administration

- **Katie Hermanson**
  Mentor: Derek Jackson Kimball, Physics
  Title: The search for non-interacting particles experimental hunt (SNIPE Hunt)
  Discipline: Physical and Mathematical Sciences

- **Vinmathi Iyappan**
  Mentor: Surendra Sarnikar, Management
  Title: Utility-driven clustering algorithm for identifying high drug expenditure patterns
  Discipline: Business, Economics, and Hospitality Management

- **Yi Shen Lee**
  Mentor: Divya Sitaraman, Psychology
  Title: Mommy knows best: Genetic and circuit basis of female Drosophila decision making
  Discipline: Biological and Agricultural Sciences

- **Justin Matties**
  Mentor: Michael Rowley, Kinesiology
  Title: Biomechanical and energetic trends in response to 8 weeks of training in advanced footwear technology
  Discipline: Health, Nutrition, and Clinical Sciences

- **Lu Pavana**
  Mentor: Ram Kandasamy, Psychology
  Title: Simultaneous inhibition of soluble epoxide hydrolase and fatty acid amide hydrolase alleviates inflammatory pain in male and female rats
  Discipline: Interdisciplinary

- **Preeti Sundaramurthi**
  Mentor: Divya Sitaraman, Psychology
  Title: Decoding the mystery of the sleepy fly: One synapse at a time
  Discipline: Biological and Agricultural Sciences