## **AWARD WINNERS 2016 SRSE**

School of Accelerated Degree Programs

Graduate

1st place: David Gilmore, MFA Writing, "How to Date Any Species Girl (An Earthling, Martian, or Hybrid)"

2<sup>nd</sup> place: (3-way tie) McKenzie A. Frey, MFA Writing, "A Few Glimpses of the World that Consumes Me", Blake Kirkland, MFA Writing, "Your America," and Dana Morrow, MFA Writing, "A Glimpse, Six Times"

School of Communications

Undergraduate

1<sup>st</sup> place: Clara Piccamiglio, Communications, "El encuentro entre dos culturas"

School of Education

Undergraduate

1<sup>st</sup> place: Greg Mueller, Education, "A Blueprint Does Not Build a House"

School of Fine and Performing Arts

Undergraduate

1<sup>st</sup> place: Kimberly Elfrink, Art History, "Antiquity and Affetti: Poussin and Carracci as Classical Baroque Painters"

2<sup>nd</sup> place: Andrew J. Gross, Fashion Design, "Historical Costume Documentation of an Unidentified Wedding Dress"

School of Humanities

Undergraduate

1<sup>st</sup> place: Sarah Sutton, English, "'Having It All' as Feminist Backlash"

2<sup>nd</sup> place: Ana Sofía López Assaf, International Relations, "El rol femenino que adopta la Naturaleza en Doña Bárbara"

School of Nursing and Allied Health Sciences

Undergraduate

1<sup>st</sup> place: Kristen Bagwell, Nursing, "Amniotic fluid embolism staff education"

**School of Sciences** 

Undergraduate

1<sup>st</sup> place: Victoria Francis, Mathematics, "Motion Estimation Using the Kalman Filter"

2<sup>nd</sup> place: Victoria Smith, Chemistry, "S-Pyridyl Glycosyl Donors"

School of Sport, Recreation, and Exercise Sciences

Graduate

 $\mathbf{1}^{\text{st}}$  place: Richard Stecker, Human Performance, "Body Composition among Lindenwood University Athletes"

2<sup>nd</sup> place: Kyle Witherbee, Human Performance, "The Effect of Carbohydrate, Caffeine, and Carbohydrate + Caffeine Mouth Rinsing on Intermittent Running Performance in Collegiate Male Lacrosse Athletes"

Alpha Chi "People's Choice" Award: Victoria Francis, Mathematics, "Motion Estimation Using the Kalman Filter"