## 2021 UMCUR AWARD WINNERS

| Presenter(s):   | Presentation Title:   | Category:   | Presentation<br>Type:         | Mentor:             |
|---|---|---|-------------------------------|---------------------|
| Arwen Baxter  | <u>The Pedagogy of James Baldwin; What</u><br><u>Undergraduate Peer Educators Stand to Learn</u><br><u>from Emancipatory Teaching Processes</u>     | Humanities  | Oral<br>Presentation          | Lauren<br>Collins   |
| Fiona Siobhan<br>Bean   | Les Chiques: The Addition of a Third Gender-<br>Neutral Option in the Spanish Language  | Humanities  | Oral<br>Presentation          | Dora LaCasse        |
| Graydon<br>William Prosser<br>Hidalgo   | <u>Distant Early Warning in Alarm Responses in</u><br><u>Chickadees and Nuthatches – Do birds use</u><br><u>their avian neighbors as sentinels?</u> | Life<br>Sciences                                      | Oral<br>Presentation          | Erick Greene        |
| Madison Grace<br>Miller   | Reconstructing Historical Wildfire<br>Temperatures by Analyzing Lake Sediment<br>Charcoal Using Infrared Spectroscopy                               | Physical<br>Sciences                                  | Oral<br>Presentation          | Philip<br>Higuera   |
| Madison Baroch  | Supporting Middle-Elementary-Age, Second-<br>Language English Speakers: The Effects of<br>Student-Centered Learning and Scaffolding                 | Social<br>Sciences                                    | Oral<br>Presentation          | Mizuki<br>Miyashita |
| Kendall B. Seibel   | Mother Courage & her Children - Defining a<br>New Era of Art in the Age of Coronavirus  | Visual<br>Performing<br>Arts                          | Oral<br>Presentation          | Pamyla Stiehl       |
| Nicole Bealer   | Improving Population Monitoring of<br>Wolverines by Integrating Noninvasive Genetic<br>Monitoring and Remote Camera Trapping                        | Life<br>Sciences                                      | Poster<br>Presentation        | Mark<br>Hebblewhite |
| Ashlesha<br>Khatiwada   | Analyzing the multipath of GPS time series to study snow properties   | Physical<br>Sciences                                  | Poster<br>Presentation        | Hilary<br>Martens   |
| Neiman Alexis<br>Snetzer  | <u>Preparing Students who Stutter for</u><br><u>Postsecondary Employment: A Survey of SLPs</u><br><u>in Montana</u>                                 | Social<br>Sciences                                    | Poster<br>Presentation        | Ginger<br>Collins   |
| Ashley Sinclair,<br>Jeffrey Hyer,<br>Mitchell<br>Reynolds,<br>Megan Jackson,<br>Makayla<br>Haynes, Nicole<br>Ballard, Katelyn<br>Graybeal | REWILDING CHILDREN: Creating Digital<br>Tools for K-5 Wildlife Education  | Franke<br>Global<br>Leadership<br>Initiative<br>(GLI) | Group<br>Oral<br>Presentation | Elena Bigart        |