

The 2018 Faculty Undergraduate Summer Engagement (FUSE) program recipients:

- "Antifungal Activity of Aplysinopsins: Metabolites from Marine Invertebrates," Dr. Dobrosława Bialonska, assistant professor of environmental microbiology
- "Unveiling the Scientists and Engineers of Appalachia," Dr. Gina Childers, assistant professor of teacher education
- "Singin' the Rez Blues at the Crossroads of Working-Class, Racial and Ethnic Studies," Terry Easton, associate professor of English
- "Mottled Stars: Improving Age Estimates for Young Stars in the Planet Formation Era," Dr. Gregory Feiden, assistant professor of astronomy
- "Who Should Be in Charge? Do Cognitive Ability and Personality Predict Effective Leadership?," Tyler Harrison, assistant professor, psychological science
- "Deactivating Landmines in the Forest: Using Long-Term Conservation Data to Predict Poaching Hotspots and Reduce Chimpanzee Snare Injuries in Kibale National Park, Uganda," Jessica Hartel, limited term faculty of biology
- "Art Inspired by Eastern Box Research for UNG Gainesville's Sciences, Engineering and Technology Building," Heather Foster, limited term faculty of visual arts, Dr. Natalie Hyslop, associate professor of ecology, and Dr. Jennifer Mook, associate professor of biology
- "Geospatial Technology Supported Environmental Impact Assessment of Historical Gold Mining Techniques in North Georgia: A Case Study of Lumpkin County," Dr. Sudhanshu Panda, professor of environmental science, and Dr. William Balco, assistant professor of anthropology
- "Elucidating the Natural and the Anthropogenic Factors That Influence Salamander Diversity and Spatial Distribution in Southern Appalachia," Dr. David Patterson, assistant professor, biology, and Jessica Patterson, lecturer of biology
- "Mapping Syntax in the Brain Using EEG and Sentence Diagramming," Dr. Troy Smith, assistant professor of psychological science

If you need this document in another format, please contact Dr. Anastasia Lin, assistant vice president for research and engagement at UNG and CURCA director.