

**2019 Pioneer Showcase Schedule
Mollohan Campus Community Center
April 25, 2019**

8:00 am – 10:00 am	Poster and Artwork Display set-up	MCCC Ballroom
10:00 am – 5:00 pm	Poster and Artwork Display	MCCC Ballroom
10:00 am – 11:30 am	Poster Session I	MCCC Ballroom
11:00 am - 12:00 pm	Oral Session I	MCCC 315
1:00 pm - 2:30 pm	Oral Session II	MCCC 315
2:00 pm – 3:30 pm	Poster Session I	MCCC Ballroom
3:30 pm - 4:30 pm	Bluegrass Band	MCCC Ballroom
4:30 pm	Awards Ceremony	MCCC Ballroom

Oral Session I: 11:00 am – 12:00 pm
Rm 315

11:00 – 11:15 am	T1	Jessica Beckett	Placement Rate of Criminal Justice Alumni from Glenville State College
11:15 – 11:30 am	T2	Jeraiah Cayton & Zavier Busby	Raptor Phone Repair Plus
11:30 – 11:45 am	T3	Hannah Dennis	Ekphrasis: The Links Between Mediums
11:45-12:00 pm	T4	Matthew Hackworth	West Virginia Opioid Epidemic

Oral Session II: 1:00 – 2:30 pm
Rm 315

1:00 – 1:30 pm	T5	Alona C. Linatoc	Ecophysiological trade-off of land-use change from forest to monocrop plantation: Impacts of volatile organic compounds in atmospheric chemistry, a case study in South East Asia
1:30 – 1:45 pm	T6	Ally Brown and Sara Sawyer	Investigating The Role of Increased Temperature On the Extracellular Matrix Related Proteins of <i>Aiptasia pallida</i>
1:45 – 2:00 pm	T7	Chere Davis and Jeremy Keene	Evolutionary Analysis of <i>Monopyle</i> (Gesneriaceae) from Panama
2:00 – 2:15 pm	T8	Colton Ring and Jeremy Keene	Confirmation of the New Genus <i>Pseudodiastema</i>
2:15 – 2:30 pm	T9	Scott Wentz and Jeremy Keene	Towards a Revision of <i>Diastema</i> within Central America

Poster Session

10:00-11:30 am and 2:00-3:30 pm

Authors with odd numbered posters will be by their poster from 10:00-11:30 am

Authors with even numbered posters will be by their poster from 2:00-3:30 pm

P-1	Carissa Yoak, Holly Wilson, Abby McCarty	Encouraging Young Children's Curiosity through Exploration and Discovery Activities
P-2	Mazie C. Elliott	The Mystics
P-3	Erica Jones, Mary Stoops, Myka Perry, Alexis Spell	Unit Project
P-4	Logan Saho	Costume Design: Doctor Faustus By: Don Nigro
P-5	Haley Cottrill, Cali Hayes, Cheyenna Henderson, Faith Norris, John O'Hara, John, Tobi Short, Karra Smith, McKenzie Yanero	The transportable Black History display for K-6
P-6	Justin Woods and Sara Sawyer	Characterization of Integrin Distribution and Function in the Symbiotic Sea Anemone, <i>Aiptasia pallida</i>
P-7	Jessy Moore and Dr. Jong-Hoon Yu	Promoting Physical Activity in Children with Disabilities
P-8	Autumn Jones and Kevin L Evans	Grignard reagents, mechanisms and reactions
P-9	Logan Hosaflook, Abigail Johnson, Nicole Hall	WhiteTail Deer Management across West Virginia
P-10	Mayme Layfield, Quincy Band, Cody Mullens, Allyson Degrassi	Effects of Cigarette Butts on <i>Brassica rapa</i>
P-11	Braxton Rider & Holly Tucker	American Black Bear Management Practice
P-12	Matthew Rao, Caleb Bennett, Dalton Dean, Allyson Degrassi	Particulate Matter and its effects on <i>Brassica rapa</i> .
P-13	Daniel Hedges Marisa Shannon	Eastern Coyote
P-14	Tessa Jordan, Mason Thomas, Allyson Degrassi	Cold Temperature Effects on <i>Brassic rapa</i>
P-15	Ethan Dawson, Cora Hedrick	The American Red Squirrel (<i>Tamiasciurus hudsonicus</i>)

Authors with odd numbered posters will be by their poster from 10:00-11:30 am
Authors with even numbered posters will be by their poster from 2:00-3:30 pm

P-16	Jacob McLaughlin, Kurt Bokesch, Henry Slaughter, Allyson Degrassi	The Effects of Saltwater on Brassica rapa
P-17	Coleden R. Belknap, Kevin L. Evans	Legal LSD: Increasing the Realness of Mock Crime Scenes
P-18	Preston M. Allison and Sara Sawyer	Investigating the Impact of Temperature on the Mesoglea of the Sea Anemone Exaiptasia pallida
P-19	Mitchell Queen and Rico Gazal	North Carolina Logging and Logistics
P-20	Tyler Moore and Jeremy Keene	Evaluation of the Diversity within Diastema
P-21	Holly Tucker and Rico Gazal	Forestry in Florida
P-22	Bethany Mote and Jeremy Keene	Description of two previously unknown species from Panama
P-23	Ethan Dawson and Rico Gazal	Forestry in Russia
P-24	Emily Stoller, Jenae Shar, and Sara Sawyer	Determining the Presence of Wolbachia in Different Species of Insects and Other Arthropods
P-25	Anthony Murdock and Rico Gazal	Tennessee forest management
P-26	Devon Harris, Josiah Nuse, Allyson Degrassi	How Brassica Rappa Grows in Sand with and without nutrients.
P-27	Abigail Johnson and Rico Gazal	Forest Management in Oregon
P-28	Daniel Cameron and David O'Dell	Temporal variability in extractable manganese concentrations in air-dry and field-moist soil
P-29	Quincy Band and Rico Gazal	Landscape Disturbance Index of West Virginia
P-30	Derek Waugh and Jeremy Keene	Understanding species diversity within the genus <i>Pseudodiastema</i>
P-31	Jonathon Shreve and Rico Gazal	The practice of forest management in coalition with the NWTf