

Peach State LSAMP- STEM Innovators Conference 2017

Oral Presentation Winners

| Category | 1st Place | 2nd Place | 3rd Place |
|---|-----------------------------|--------------------------|------------------------|
| Bioengineering , Chemical ENGR, or Agricultural ENGR | Nettie Brown (UGA) | Kirsten Allen (UGA) | |
| Cellular & Molecular Biology | Iyani Kelly (UGA) | Michael Baker II (KSU-K) | Charkira Patrick (SSU) |
| Chemistry | Julian Mory (KSU-K) | Renee Bynum (FVSU) | Taylor Lee (FVSU) |
| Civil & Environmental ENGR, Mechanical ENGR, or Aerospace ENGR | Christopher Roper (KSU-M) | Andrew Jones (KSU-M) | Tamera Flowers (GT) |
| Environmental Biology | Taofikat Bishi (GSU-PC) | Cleveland Ivey (FVSU) | Morgan Stokes (FVSU) |
| Mathematics & Physical Sciences | De'Neshia Strawter (FVSU) | Jania Cummings (SSU) | |
| Microbiology | Bamidele Oluwadare (GSU-PC) | Asha Lee (FVSU) | Diamond Gilliard (SSU) |
| Technology, Electrical ENGR, or Electrical & Computing ENGR | Jianni Adkisson (GT) | Aliyah Bryant (SSU) | Zahrah Sabir (SSU) |

Peach State LSAMP- STEM Innovators Conference 2017

Poster Presentation Winners

| Category | 1st Place | 2nd Place | 3rd Place |
|---|-------------------------------|------------------------|------------------------|
| Bioengineering , Chemical ENGR, or Agricultural ENGR | Kayla Dean (GT) | Joy Brown (GT) | Dahlia Thomas (KSU-M) |
| Cellular & Molecular Biology I | Beryl Khakina (KSU-K) | Amber Hannah (FAMU) | Hermine Djimoudi (SSU) |
| Chemistry | Christianne Hoggs (KSU-K) | Angelic Holston (FVSU) | Yasmine Stewart (SSU) |
| Civil & Environmental ENGR, Mechanical ENGR, or Aerospace ENGR | Michelle Myrick (GT) | Khayree Clark (SSU) | Alain Santos (KSU-M) |
| Environmental Biology | Keri-Niyia Cooper (SSU) | Valesia Davis (SSU) | Kindeara Brown (SSU) |
| Microbiology | Elizabeth Umanah (UGA) | Sonia Hernandez (UGA) | Alexus Williams (SSU) |
| Technology, Electrical ENGR, or Electrical & Computing ENGR | Mizzani Walker-Holmes (KSU-K) | Surafel Argaw (GT) | Austin Mesa (UGA) |