Wednesday, March 26, 2024- Research and Career Development

Athletic Center- Loch and Mason Barfield Court- 2000 Clayton State BLVD. Morrow, GA 30260

| 8:00am-9:00am | Event Check-In | Athletic Center |
|--|---|---|
| 9:00am-9:30am | Welcome Host: TBA | Dean: Dr. Ebrahim Khosravi President: Dr. Georj Lewis Symposium Chair Welcome |
| 9:30am-10:00am | Keynote Speaker | Regina Lewis-Ward- Georgia General Assembly House of Representatives |
| 10:00am-10:20am | Student Presentation | Brittany Hernandez, Celso Fuentes, Katelyn Hayes, Roger Kackowski-Smith, and Dave Mastin |
| 10:20am-10:50am | Industry Partner Presentation | ТВА |
| 10:50am-11:10am | Student Presentation | Antania Bivens, Bernice Santana, Nadia Macias-Rodriguez, Amylynn Bui, Melissa Mendoza-Mora, Shannice Soleyn-Meyers |
| 11:10am-11:40pm | Industry Presentation | William Orgertrice- Before the Billions |
| 11:40pm-12:00pm | Faculty Presentation | Dr. Ken Nguyen |
| | | |
| 12:00pm-1:00pm | Lunch | On Your Own |
| 12:00pm-1:00pm 12:00pm-1:00pm | Lunch STEM Advisory Council Meeting By Invitation | On Your Own Athletic Center Meeting Room |
| | STEM Advisory Council Meeting | |
| 12:00pm-1:00pm | STEM Advisory Council Meeting By Invitation | Athletic Center Meeting Room |
| 12:00pm-1:00pm 1:00pm-2:00pm | STEM Advisory Council Meeting By Invitation Student Poster Session | Athletic Center Meeting Room College of STEM Students Tanner Cox- Warner Brother, JB Meyers- Truist, James Henrydoss- Intel, Willaim Orgetrice- Before the |
| 12:00pm-1:00pm 1:00pm-2:00pm 2:00pm-3:00pm | STEM Advisory Council Meeting By Invitation Student Poster Session Industry Leader Panel | Athletic Center Meeting Room College of STEM Students Tanner Cox- Warner Brother, JB Meyers- Truist, James Henrydoss- Intel, Willaim Orgetrice- Before the |
| 12:00pm-1:00pm 1:00pm-2:00pm 2:00pm-3:00pm 3:00pm-3:15pm | STEM Advisory Council Meeting By Invitation Student Poster Session Industry Leader Panel Break | Athletic Center Meeting Room College of STEM Students Tanner Cox- Warner Brother, JB Meyers- Truist, James Henrydoss- Intel, Willaim Orgetrice- Before the Billions |
| 12:00pm-1:00pm 1:00pm-2:00pm 2:00pm-3:00pm 3:00pm-3:15pm 3:15pm-3:45pm | STEM Advisory Council Meeting By Invitation Student Poster Session Industry Leader Panel Break Industry Partner Presentation | Athletic Center Meeting Room College of STEM Students Tanner Cox- Warner Brother, JB Meyers- Truist, James Henrydoss- Intel, Willaim Orgetrice- Before the Billions TBA |

Symposium Banquet and Awards

The Loch and Mason Barfield Court : Athletic Center 2000 Clayton State BLVD Morrow, GA 30260

Keynote Address

TBA

Awards and Recognition

Dean: Dr. Ebrahim Khosravi

Clayton State University College of Science Technology Engineering and Mathematics STEM

Thursday, March 27, 2024. K- 12 STEM Exploration The Loch and Mason Barfield Court : Athletic Center 2000 Clayton State BLVD Morrow, GA 30260

| 9:00am-9:30am | Event Check-in | Athletic Center |
|-----------------|---------------------------------------|--|
| 9:30am-9:45am | Welcome Host: Yulisa Govea-Morales | Dean: Dr. Ebrahim Khosravi President of Clayton State University- Dr. Georj Lewis Enrollment Marketing and Student Success- Dr. Ashlee Spearman |
| 9:45am-10:15am | Keynote Address | Ryan Henson- Warner Brothers |
| 10:15am-10:30am | STEM Programs and Scholarships | Department Chairof Mathematics: Dr. Elliot Krop Department Chairof ComputerScience: Dr. Shuju Bai Biology/Chemistry/Physics : Dr. Paul Melvin |
| 10:30am-10:45am | CSTEMSS Student/Alumni Panel | CSIT & Mathematics,Archives Physics,Chemistry,Biology |
| 10:45am-11:00am | Enrollment Information | Admissions, Financial Aid Housing |
| 11:00am-12:30pm | STEM Activities | Campus Tour Exploration Stations |
| 12:30pm-1:30pm | Farewell with Lunch | Dean Khosravi & Symposium Chairs Athletic Center |

Sponsored by:

TBA

STEM Activities - (11:00 am-12:30 pm)

Group I - Blue: (Tour, Robotics, Chess, 3D printing, Cubic Games) Group II - Orange: (Cubic Games, 3D Printing, Chess, Robotics, Tour) Group III - Yellow: (3D printing, Robotics, Tour, Cubic Games, Chess) Group IV- Red: (Robotics, Chess, Cubic games, 3D Printing, Tour)