7:45 - 8:30 Registration - Continental Breakfast
8:30 - 8:45 Announcements, Welcome
8:45 - 10:15 Opening speaker (needs to be someone who appeals to a large number of people)
10:15 - 10:30 Break, change rooms - coffee, sodas

10:30 - 11:30 Breakout Sessions

1. **Healthcare** - Impact of Hurricane Harvey on Community Nurses ProQOL (Dr. Cynthia Pipkins, Dr. Eileen Deges Curl, Rebekah Seymour, Theresa Rhodes, Patti Moss, Carmen Rolf)
2. **Government/Industry** – Addressing Flood Risk: A Path Forward for Texas After Hurricane Harvey: Summary of the Report by the American Society of Civil Engineers, Texas (Dr. Liv Haselbach)
3. A. **Community Preparedness** - Hurricane Harvey’s Impact on Households Disposable Income and Real Estate Values in the Southeast Texas Region (Dr. Gevorg Sargsyan, Dr. James Slaydon) B. The Economic Aftermath of Hurricanes Harvey and Irma (Jim Lee)

*(Breakout sections- Community Preparedness, Government, Healthcare (should keep same rooms each time- and have signs outside or on doors to tell what presentations are taking place)*

11:30 -12:30 Lunch - Door Prizes - explanation (10-15 minutes analyses of focus groups Summer 2019 and Fall 2019)

12:30 - 1:30 Breakout sessions

1. **Healthcare** - Hurricane Harvey Immediate and Lingering Effects Survey Results: where do we as a community go from here? (Dr. LeAnn Chisholm chisholmj@lamar.edu, Dr. Gina Hale halegl@lamar.edu, Dr. Stacey Knight stacey.knight@lamar.edu
2. **Government/Industry** - Analysis of risk management practices of the oil and gas industry in Southeast Texas after Hurricane Harvey (Gevorg Sargsyan gsargsyan@lamar.edu, Ricardo Colon - rcolon@lamar.edu, James Slaydon - slaydonj@lamar.edu, Enrique (Henry) Venta - ventaer@lamar.edu
3. **Community Preparedness** - After the Storm: A Conversation about the Changing Face of Homelessness After Natural Disasters (Jeneal White)

1:30 - 1:40 Break
1:40 - 2:40 Breakout sessions -

1. **Healthcare** - Compassion Fatigue Following a Disaster (Dr. Ruthie Robinson & Dr. Cynthia Stinson)

2. **Government/ Industry** - Potential use of Subsidence Rates for Flood Risk Planning as Determined From GPS-Based Measurements of Previously Established NGS Benchmarks in Southeast Texas (Dr. Joseph Kruger)

3. **Community Preparedness** - Bevil Oaks: A Community Case Study on Resilience and Recovery (James Slaydon slaydonjl@lamar.edu, Enrique Venta ventaer@lamar.edu, Ricardo Colon ricardo.colon@lamar.edu, Gevorg Sargsyan gevorg.sargsyan@lamar.edu, Paul Latiolais paul.latiolais@lamar.edu)

2:40 - 2:50 Break - Cookies

2:50 - 3:50 Panel Discussion

Russell Franques, the Director, Coastal Bend Business Innovation Center at Texas A&M Corpus Christi
Chris Boone, Director, Planning and Community Development, City of Beaumont

3:50 - 4:00 Wrap up, evaluations