NAM's Undergraduate MATHFest is a three-day meeting which rotates around the country based on NAM's regional structure. It is held annually to encourage students to pursue advanced degrees in mathematics and mathematics education. The conference is geared for undergraduates from Historically Black Colleges and Universities (HBCUs), although all are welcome to attend. The conference consists of five components:

**Student Talks**
There will be ten talks given by undergraduate and graduate students which last 30-minutes each.

**Poster Presentations**
Students have the opportunity to present posters outlining their research.

**Graduate Fair**
Universities will have an opportunity to showcase their graduate programs and interact with undergraduate students in a two-hour fair.

**Problem Time with Dr. Cooper**
Throughout the conference, students will be presented challenge problems. Students with correct solutions will be presented prizes.

**The J. Ernest Wilkins Lecture**
This is an hour-long talk, given by an established researcher, to motivate our undergraduates to continue to pursue research in the mathematical sciences.

http://www.nam-math.org/mathfest.html#XXVII