

Directors,

The Forestview High School Band would like to invite you to participate in the 2017 Jaguar Classic. **The 12th annual Jaguar Classic will be held on the campus of Forestview High School in Gastonia, NC on October 7th.** Forestview High School is conveniently located between Interstate 85 and US Highway 321 in southern Gaston County NC. Your performance will be judged fairly and you will receive constructive feedback for future competitions. (We do not use state sheets.)

The judging panel:

Dr. Mark Cole – Music

Jocquin Fuller – Marching

Michael Skellet – Percussion

Andy Washburn – General Effect

Shane Cox – Auxiliary

Ben Jones – Drum Major

Bands are assigned to a class based on the number of members in the horn line. (Classes may be adjusted to allow for natural breaks)

1st and 2nd place will be awarded for each caption. 1st, 2nd, and 3rd place will be awarded to overall class. Combined awards are given for the highest score in Class 1A-2A and for Class 3A-4A.

The Forestview Band Boosters will be well-organized and ready to make your experience at the 12th annual Jaguar Classic a memorable experience. Our band parents will have a great hospitality area this year for you and your staff. We hope that you will consider joining us on Saturday, October 7th for the 2017 Jaguar Classic.

Please register by clicking on the following

link: https://docs.google.com/a/gaston.k12.nc.us/forms/d/1lr5he9UhUW_Hfy4TKh_TWZ-aqc6KWF209dquOfk7htw/edit Or you can go to www.forestviewband.blogspot.com (Go to the right of the page click on 2017 Jaguar Classic Registration)

Registration is \$50. Please make checks payable to Forestview Band Boosters. Please mail your check to:

Forestview High School
ATTN: FHS Band Boosters
5545 Union Rd.
Gastonia NC 28056

I Hope you will join us! If you have any questions please feel free to email or call.

Musically yours,

Nicholas Gibson

Director of Bands

Forestview High School

[704-861-2625](tel:7048612625)

njgibson@gaston.k12.nc.us

www.forestviewband.blogspot.com