BROOKHAVEN SCHOOL DISTRICT
HIGH SCHOOL PRINCIPAL SEARCH
ANNOUNCEMENT

Brookhaven School District has opened a search for the position of high school principal for the 2020-2021 school year.

The application is posted on the District’s website, www.brookhavenschools.org.

Qualifications:

1. Minimum of AA certificate in Administration and Supervision
2. Three to five years of successful school, administrative experience preferred
3. Evidence of administrative capabilities including, but not limited to previous administrative assignments

Please submit the applications and all supporting documents via one of these methods:

1) Submit through our online employment application software on our district website http://www.brookhavenschools.org – use the link button:

Applications will be held in confidence. If you have any questions about the process, position, or the District, you may contact Roderick Henderson at 601-833-6661 or his personal cell phone at 601-754-2237.
The Brookhaven School District serves approximately 3,000 students in Kindergarten through 12th grade on five campuses in the beautiful town of Brookhaven. At the beginning of each school year, the traditions exclusive to Ole Brook shine through in the Homecoming festivities that include the all-mural Homecoming Production put on by Brookhaven High School students for the numerous generations of alumni that return home. At the Brookhaven School District, we also have a tradition of excellence in academics nurtured by highly qualified faculty and staff including 59 percent of our teachers who hold advanced degrees. The Mississippi Department of Education has rated the Gifted “Quest” program, which services intellectually gifted children from second through eighth grade Exemplary. In 2018, BHS graduates made up 35 percent of all Lincoln County Mississippi Scholars, and the graduating class earned over $2 million in scholarships from athletics, academics, and arts. Along with excellence in the classroom, Ole Brook students have a long history of distinction in athletics and arts. Student athletes compete in 5A sports as part of the Mississippi High School Athletic Association where BHS holds various titles including the 2017 5A Cross Country State Championship and the 2018 and 2019 5A Boys Doubles Tennis State Championship. The All-Superior BHS Band marches in the fall and participates in Winter Guard competition in the spring.

Mamie Martin Elementary School: Pre - K - 2nd Grade
- 3-year-old and 4-year-old preschool located on campus.
- Affordable after-school-care available until 5:30p.m. For students through 4th grade.
- Activities include Art, Character Education, Computer Lab, Physical Education, Typing, and Quest

Brookhaven Elementary School: 3rd – 4th Grade
- Activities include Art, Music, Physical Education, Typing, and Quest

Lipsey Middle School: 5th – 6th Grade
- Student Council, Lamplighters (Lipsey ambassadors), Quest
- Activities include Band, Art, Computer Lab, Library, and Music & Physical Education.

Alexander Junior High School: 7th – 8th Grade
- Algebra I
- Sounds of Success Choir; Marching Band
- Also participate in Cross Country, Golf, Powerlifting, Soccer, Softball and Tennis.
- Quest available for students identified as exceptionally gifted.

Brookhaven High School: 9th – 12th Grade
- Offering eight Advanced Placement Courses and three Dual Credit Courses.
- ACT scores of juniors in 2018: Top 5% scored on average 29.4; Top 10% scored on average 27.1; Top 25% scored on average 24.2; Top 50% scored on average 19.2
- Largest Homecoming Production in South Mississippi
- Activities: Academic Team, Band, Choir, JROTC, and Show Choir.
- Organizations: Archaeology Club, Book Club, Fellowship of Christian Athletes, Girl Empowerment Association, National Honor Society, Student Council
- Athletics: Baseball, Basketball, Cheer, Cross Country, Football, Golf, Soccer, Softball, Powerlifting and Track and Field.

Brookhaven Technical Center
- Programs offered: Automotive Repair, Construction, Culinary Arts, Digital Media, Engineering, Health Science and Polymer Science.