To: Parents

Re: Driver Education Course

We will offer two sessions for Driver Education at Edgewood Academy this summer. The cost will be \$275 per student.

Session 1- Begins Monday, June 6th, 2022

Brief parent meeting at 8:30 a.m. the first day of class. (Payment and student sign in)

Classroom phase will be 9:00 am -12:00, June 6th,7th,8th, and 9th.

In vehicle instruction phase- performance based and is scheduled individually beginning

June 13th.

Session 2- Begins Monday, June 27th, 2022

Brief parent meeting at 8:30 a.m. the first day of class. (Payment and student sign in)

Classroom phase will be 9:00 am -12:00, June 27th, 28th, 29th, 30th and July 1st.

In vehicle instruction phase- performance based and scheduled individually beginning

July 11th.

We have some flexibility, but please make every effort to have your child present for all days of the classroom portion of the class. For the driving phase, your student will only come on the day he/she is scheduled to drive, and we can schedule around your student's work and summer activities. Depending on your students driving experience, the driving portion could take more than a week. The course is taught by certified instructors and meets all SDE guidelines. The Driver Ed vehicle will be provided and insured by the instructors. Students should be at least 15 years of age and have a drivers permit before June 6th, 2022. If you would like to enroll your student(s), please email or text one of the instructors below.

John Mabry- imabry21@icloud.com /334-239-6214

Wes Cahoon- wescahoon@gmail.com /334-315-2925

Please make all checks payable to John Mabry.

Along with the Driver Ed course, students will have the opportunity to take the Boating Exam for their boating license. Also, passing the road test portion of the class will allow them to receive a Blue Card, which when presented at the DMV, will allow them to receive their driver's license without taking the test with the state trooper. If you have any questions, feel free to contact John or Wes.

Thanks!