AARP Driver Safety Program

The fees are \$20.00 for non-AARP members and \$15.00 for AARP members; AARP members must bring their AARP membership card with when they sign in for the class. Tentative schedule:

August 4th (Monday) 4 hour refresher class 9:00 AM – 1:00 PM

August 6th (Wednesday) 4 hour refresher class 6:00 PM – 10:00 PM

August 11th (Monday) 1st part of 8 hour class 6:00 PM – 10:00 PM

August 12th (Tuesday) 2nd part of 8 hour class 6:00 PM – 10:00 PM

August 18th (Monday) 4 hour refresher class 9:00 AM – 1:00 PM

August 19th (Tuesday) 4 hour refresher class 6:00 PM – 10:00 PM

Trinity Lutheran Church @ 3245 New Brighton Road, Arden Hills. Why Take the AARP Smart Driver Course?

The AARP Smart Driver[™] Course is the nation's first and largest refresher course for drivers age 50 and older. It has given millions of drivers the skills and tools they need to drive safely on today's roads, allowing them to remain independent for many years to come. In fact, 97% of those who take it change at least one driving behavior. And the best part? There are no tests to pass - just useful information to keep you safe on the road!.

How the AARP Smart Driver Course will help you

- Update driving skills and your knowledge of the rules and hazards of the road.
- Learn about normal age-related physical changes and how to adjust your driving to compensate.
- Reduce your chances of receiving a traffic violation, getting into an accident, or becoming injured.
- Get an insurance discount. Auto insurance companies in most states provide a multi-year discount to course graduates! (Some states may have restrictions on accepting an online driver improvement course for insurance discounts. Please consult your insurance agent for more information about discounts in your state.)

Highlights of the course:

The AARP Smart Driver Course is packed with useful information that you can put into practice immediately, including:

- How to maintain a proper following distance.
- The safest way to change lanes and make turns at intersections.
- The effects of medications on driving.
- Reducing driver distractions such as eating, smoking and cell phone use.