



Save on your car and home insurance!



You're part of an exclusive group that has partnered with Liberty Mutual to save you money. And the best part—you receive knowledgeable support, immediate claims assistance and the latest information to help keep you and your family safe.

Savings you can count on.

As an employee of Loyola College, you could save hundreds of dollars a year on car and home insurance with Liberty Mutual.

Here's how:¹

- Get an exclusive group discount off our already competitive rates
- Add extra savings on your home insurance when you insure both your car and home
- Obtain additional discounts based on your driving experience, car and home safety features and more

¹Discounts and savings are available where state laws and regulations allow, and may vary by state. Certain discounts apply to specific coverages only. To the extent permitted by law, applicants are individually underwritten; not all applicants may qualify.

Service and support when and where you need it.

- **24/7 support** including claims service, emergency roadside assistance and home repair
- **Service convenient for you** by phone, at one of our local sales offices or online
- **Your choice of payment options**, including direct billing, electronic withdrawal or online payment

Need additional coverage? Our representatives explain your options in clear terms and recommend the best match for you—whether you need to protect your **car, home, watercraft or motorcycle**. You can also obtain **personal liability** (umbrella), **flood, renters** and **identity theft** insurance.

Start Saving Today!
Contact me to learn more and receive a **FREE no-obligation quote.**

Dana Temple in Bel Air or
Kevin Henneberry in Hunt Valley
410-569-2801 x51436 for Dana
410-771-8012 x51453 for Kevin

5 Bel Air South Parkway
Bel Air, MD 21015
#115086

Coverage provided and underwritten by Liberty Mutual Insurance Company and its affiliates, 175 Berkeley Street, Boston, MA. ©2008 Liberty Mutual Insurance Company. All rights reserved.

