



Experience the Advantage

April 15, 2016

For Immediate Release:

Advia Credit Union to Host Retirement Roadmap Seminar

Advia Financial Advisor Leora King will answer your retirement related questions

Parchment, MI –Learn how to sensibly plan and save for retirement, one of the most important life events many of us will ever experience, at a complimentary educational seminar to be held **Wednesday, May 4, at 6:00 p.m., CST, at Advia Credit Union, 1982 Cranston Road, Beloit, Wi.**

“Retirement Roadmap – Planning Income to Meet your Retirement Needs” will be led by Leora King, an Advia Financial Advisor serving Advia Credit Union. Topics to be covered include:

- Putting together a retirement roadmap
- Estimating retirement expenses and income
- Using tax-advantaged savings vehicles

The program is open to the public but reservations are required. Individuals can register online at: www.adviacu.org/investments or by calling 844.238.4228, ext. 2401.

Advia Credit Union’s mission is to provide financial advantages to its members. With over \$1 billion in assets, Advia is successful at seeking the quickest and easiest solutions available to maximize the financial value it provides nearly 120,000 families and businesses across Michigan, Wisconsin and Illinois. Its core values are the principles that guide over 400 Advia team members in delivering innovative financial products, accessible anywhere in the world, via digital and mobile platforms. Experience the advantage by visiting www.adviacu.org.

Securities sold, advisory services offered through CUNA Brokerage Services, Inc. (CBSI), member [FINRA/SIPC](#), a registered broker/dealer and investment advisor. CBSI is under contract with the financial institution to make securities available to members. **Not NCUA/NCUSIF/FDIC insured, May Lose Value, No Financial Institution Guarantee. Not a deposit of any financial institution.** CUNA Brokerage Services, Inc, is a registered broker/dealer in all fifty states of the United States of America. FR-1473318.1-0416-0518.

###