

RETIREMENT STRATEGIES OF MICHIGAN

Christopher Lowry

Christopher Lowry is the Director of Retirement Strategies at Retirement Strategies of Michigan, a financial services firm focusing on estate planning strategies, wealth accumulation & protection and retirement planning. In today's environment, working with a trusted advisor and firm is vital to long term success. Chris, has laid the framework for his practice based on the principles of honesty, integrity, creditability, reliability, and putting his clients' interests first.

Chris works closely with individual's, families, pre-retirees and retirees to help them pursue their goals and protect their assets. As a financial associate he is uniquely qualified to address the diverse needs of individuals and families. He provides recommendations for asset allocation, education funding, life insurance, long term care and retirement planning. He works closely with his clients to pursue their financial needs and goals and together to create a customized strategy with the goal of pursuing their financial objectives.

Professional Registrations & Awards

- Life, Accident & Health Insurance Licenses
- Series 6, 63, 65
- AIF (Accredited Investment Fiduciary)
- Million Dollar Round Table (MDRT) qualifier
- CERTIFIED FINANCIAL PLANNER™

Personal Data

Chris lives in Grosse Pointe Park with his wife, 2 children and Goldendoodle. He is an accomplished golfer and enjoys competing in amateur golf events.

Contact our office to set up your appointment: Phone: (586) 435-3111 Fax: (313) 563-3703

*Securities and investment advisory services offered through **Osaic Wealth, Inc**. member FINRA/SIPC. **Osaic Walth** is separately owned and other entities and/or marketing names, products or services referenced here are independent of **Osaic Wealth**. Qualifying membership in the Million Dollar Round Table (MDRT) is based on minimum sales production requirements and gross business generated within a year. 9833 Reeck Road, Allen Park, MI 48101. (313) 563-5223. 5471168-20230216