



2024 – 2025 PROGRAM LISTING

September 20, 2024, 7pm

Schodack Town Hall
265 Schuurman Rd., Castleton
Second Floor

Troy's Tiffany Treasures

Michael P. Barrett will present the life story of Louis Comfort Tiffany and the extraordinary artworks he created in Troy, NY.

October 18, 2024, 7pm

Schodack Town Hall
265 Schuurman Rd., Castleton
Second Floor

Saving the USS Slater

Moored on the Hudson River at Broadway and Quay Street, Albany, NY, the Slater is a WWII Navy cannon-class destroyer escort ship. She is now a Historical Museum, open to the public. Our speaker will be assigned from her volunteer crew.

November 15, 2024, 7pm

Schodack Town Hall
265 Schuurman Rd., Castleton
Second Floor

100 Anniversary of The Castleton Cutoff Bridge

Speaker Peter F. Keyoskey will bring the past to life about this high-level bridge and twenty-eight miles of double track railroad with one of the largest and most modern freight yards in the country. The bridge opened to traffic November 20, 1924.

February 21, 2025, 7pm

Schodack Town Hall
265 Schuurman Rd., Castleton
Second Floor

History of War Dogs

Ron Gabrielle examines dogs displaying the physical attributes that make the ideal candidate for the protection of the troops around them.

March 21, 2025, 7pm

Schodack Town Hall
265 Schuurman Rd., Castleton
Second Floor

Albany County Hall of Records

Craig A. Carlson, Deputy County Clerk, will present an informational program on the public records at 95 Tivoli Street in Albany.

April 25, 2025, 6pm

Emmanuel Reformed Church,
1150 Maple Hill Rd. Castleton

Annual Meeting & Dinner

Tony Opalka, City of Albany Historian, will present a program celebrating the 200th Anniversary of the Erie Canal.

June 7, 2025 - Saturday tour

To be announced.

Presentation locations are handicap accessible. Refreshments are available following the presentations. Reservations are not required.

The Historical Society of Esquatak, P. O. Box 241, East Schodack, NY 12063

Esquatakny@gmail.com

Website: <https://esquatak.com>

Facebook.com/TheHistoricalSocietyOfEsquatak