SOUTHERN CAYUGA CENTRAL SCHOOL DISTRICT

SCCS mission statement: Southern Cayuga Central School is committed to every student's intellectual and emotional growth and to promote effective citizenship. We will offer a diversity of curriculum and cultural experiences which meet the individual needs of our students.

Southern Cayuga Anne Frank Tree Project Library Collection Development Statement

The primary purpose of the Southern Cayuga Anne Frank Tree Project Library is to provide an easily assessable book and media collection for students grades 1-12 and staff desiring to learn more about Anne Frank, her family, the Holocaust, and the history of our school tree. The collection also contains books, files, and media for teachers to create curriculum and class sets of multiple titles to be used as needed by teachers and staff. The collection is housed in the Southern Cayuga High School Library with the browsing collection and class sets in a specific location and professional materials housed with other professional materials. The collection is composed of picture books, fiction and non-fiction books in both English and Spanish and media. The collection can be checked out by SCCSD students and staff, as well as interlibrary loaned using the current BOCES process. The responsibility for building and maintaining the collection is the responsibility of the SCAFT committee with advice from the SCCSD librarian.

Note: While the interests and programming of the SCAFT committee extend beyond the scope of the collection described, the books in the library collection are limited as described in the collection development statement. The school library collection contains books about many topics related to larger SCAFT programming, but these titles are housed within the general library collections. Books in this collection will be labeled to assure easy shelving for library staff and to recognize the sponsorship of SCAFT. Specific SCAFT board staff will be assigned to liaison with the high school librarian to maximize collection development and maintenance.

January 2023