Alpha Mu Tau Fraternity and American Society for Clinical Laboratory Science E & R Fund, Inc. SCHOLARSHIPS 2024

Alpha Mu Tau Fraternity (AMTF) and the American Society for Clinical Laboratory Science Education and Research Fund, Inc (ASCLS E & R Fund, Inc.) are pleased to announce the scholarships available this year.

<u>ALPHA MU TAU FRATERNITY</u> is a national laboratory fraternity whose purpose is the advancement of professionals in the clinical laboratory sciences. One of the prime activities of the fraternity is the granting of graduate and undergraduate scholarships. Scholarship recipients will be announced during the Awards Program at the ASCLS Annual Meeting in June 2023, and checks will be distributed at that time. Applicants will be notified of Committee action following the completion of deliberations.

The AMTF GRADUATE SCHOLARSHIP is awarded to a deserving student in an approved master's or doctoral program.

The AMTF UNDERGRADUATE MEMORIAL SCHOLARSHIP of up to \$3000 is awarded to the highest-scoring applicant.

The **RUTH M. FRENCH MEMORIAL SCHOLARSHIP FUND** was established in 1987 by friends of Ruth French and AMTF to honor her contributions to the profession. Ruth was a noted author, authority, and consultant in allied health accreditation.

The **DOROTHY MORRISON MEMORIAL SCHOLARSHIP FUND** was established in 1985 in memory of an outstanding member of our fraternity and is funded by donations from friends and members

The **IDA AND MAY REILLY MEMORIAL SCHOLARSHIP FUND** was established in 2000 in memory of Ida Reilly and her sister May. Ida was a member of the fraternity, a Clinical Laboratory Science Educator, and a very active CLS Professional.

The MARTHA WINSTEAD MEMORIAL SCHOLARSHIP FUND was established in 2002, in memory of Martha, a member of the fraternity, and a past president of the American Society of Clinical Laboratory Science. Martha was very active in the profession

The ROYCE WATSON SCHOLARSHIP FUND was established in 2008 by Royce Watson, a member of AMTF since 1971.

The **JAMES HOLLEY MEMORIAL SCHOLARSHIP FUND** was established in September 2011 by the Holley Family and friends. "Jim" was "Mr. ASCLS" for over 50 years; Past President, Chair of almost every national, regional, and state committee.

The **ELEANOR PARCHMAN MEMORIAL SCHOLARSHIP FUND** was established in 2013 by her two sons. Eleanor was very active in every phase of our Society for many years. To many, she was "simply" Ms. Credentials.

The **JOHN SMITH SCHOLARSHIP FUND** was established in 2022 by John Smith, a former president of ASCLS and longtime member of ASCLS and AMTF.

The **AMTF UNDERGRADUATE SCHOLARSHIPS**. Several Scholarships up to \$2000 are awarded to deserving students in NAACLS-accredited programs in clinical laboratory science.

The **ASCLS EDUCATION & RESEARCH FUND, INC. SCHOLARSHIPS**: AMTF administers the ASCLS E & R Fund, Inc. Graduate and Undergraduate Scholarship Program. One Graduate Scholarship up to \$3000, and several Undergraduate Scholarships up to \$2000 will be awarded to deserving students in NAACLS-accredited MLS or MLT programs. The Edward C. Dolby awards were added in 2012. In 2023, the ASCLS Past Presidents Scholarship for a graduate student in a master's or doctoral degree program and the Snyderwomen Scholarship for an MLT student matriculating to MLS were added.

IMPORTANT INFORMATION FOR APPLICANTS:

The Graduate and Undergraduate Scholarship **GUIDELINES** are listed on the Scholarship Application form.

Only <u>one</u> application is needed for all of the graduate scholarships, and only <u>one</u> application is needed for all of the scholarships awarded to students in a Medical Laboratory Science or Medical Laboratory Technician program.

- Graduate applicants cannot complete their education before September 1, 2024.
- Undergraduate (MLT & MLS) applicants must be entering or in their last year of study in 2024.

All applicants must be ASCLS members.

Applications are available from:

- Your Program Director
- On line at https://alphamutau.org/?page_id=3

Rev. (11/13/2023)