Attention students pursuing degrees specializing in cement or concrete materials technology

Full-time undergraduate students completing their second/sophomore year of college, or later, or graduate students (specializing in cement or concrete materials technology) from any country are eligible to apply for the 2021 Katharine and Bryant Mather Scholarship, consisting of up to $7,500 of tuition assistance. The deadline for applications for the 2021 scholarship is April 30, 2021.

More information including a full description of the scholarship award, student scholarship application and faculty reference form »

Katharine and Bryant Mather
The Katharine and Bryant Mather Scholarship honors Katharine and Bryant Mather, who together contributed in excess of 100 years to the investigation and research of various concreting materials and construction techniques, and on the ability of hydraulic-cement concretes to remain durable under aggressive exposure conditions. The U.S. Army Corps of Engineers named the lab where the Mathers worked for 50 years, “The Katharine and Bryant Mather Building.” The ASTM scholarship honors their leadership, dedication, determination, and technical knowledge.

ASTM International
ASTM International is one of the largest voluntary standards development organizations in the world – a trusted source for technical standards for materials, products, systems, and services. Known for their high technical quality and market relevance, ASTM International standards play important roles in the information infrastructure that guides design, manufacturing, construction and trade in the global economy.

Student Membership in ASTM International »

ASTM International Contact
Scott Orthey
ASTM Committee C09 Staff Manager

www.astm.org