

3101 Stockton Blvd., Sacramento, CA 95820 | (916) 739-8525 | www.ffburn.org

World Burn Congress Scholarship Program Provided by the Firefighters Burn Institute

The Firefighters Burn Institute (FFBI) provides a limited number of education scholarships for Shriners Hospital and UC Davis Medical Center staff to attend the Phoenix Society's "World Burn Congress" (WBC). The 2020 conference will be held in Providence, RI from October 22-24.

Each scholarship amount will be based on the need of the applicant and is intended to assist the recipient with lodging, conference registration, and travel expenses. The FFBI scholarship is not intended to cover the full cost of attending WBC.

We will require verification of conference attendance from each scholarship recipient after WBC. Falsified information will result in a return of all scholarship monies awarded.

HOW TO APPLY:

Any Shriners or UC Davis Medical Center staff is eligible to apply for scholarship consideration. In order to be considered for a scholarship through the FFBI, each applicant will need to provide a **Letter of Request** including <u>ALL</u> of the following information. Requests with missing information will not be considered.

- Full name, mailing address, primary phone number, and email.
- Have you attended WBC in the past?
- Why are you applying for a scholarship to attend WBC?
- What do you hope to gain from attending the WBC conference this year?
- Are you requesting any additional aid from other sources?
- Outline your financial needs.
- What are your expected travel dates?
- Describe your past involvement with the FFBI, if any.
- List who you were referred by, if applicable.

FFBI will review each application and make final decisions on scholarship amounts and recipients. Careful consideration will be given to each applicant.

Completed requests must be submitted to Valorie Smart at: 3101 Stockton Blvd, Sacramento, CA 95820 or <u>valorie@ffburn.org</u> or 916-455-4376 (Fax)

Requests must be received or postmarked by: July 10, 2020

