La Verne Noyes Fellowship

Overview
The La Verne Noyes Fellowship provides financial support to graduate students who demonstrate outstanding past academic achievement as well as future promise, have financial need, are U.S. citizens, and are descendants of World War I U.S. Army or Navy veterans.

Award Amount
This award provides a stipend of $5,000 during Spring Quarter of the academic year of the award

Submission Deadline: November 17, 2023

Eligibility Criteria
- Students must be U.S. citizens pursuing a Ph.D. or master’s degree. Students enrolled in self-supporting programs are not eligible.
- Must be in good academic standing and demonstrate financial need.
- Must be the direct descendant of a World War I U.S. Navy or Army veteran. Note that the veteran must have served for at least four months between April 6, 1917 and November 11, 1918. Priority will be given to descendants of those killed in action.

Application Process
Complete the application form, obtain the signature of the Graduate Associate Dean in your school and combine all materials in a single pdf in the order listed below:
1. La Verne Noyes Fellowship Application Form - with all signatures
2. Recommendation letter from faculty advisor or department chair
3. Current Curriculum Vitae (CV)
4. Unofficial transcripts through Spring Quarter
5. Copy of birth certificate and family tree showing the relationship to the WWI veteran with qualifying service
6. Copy of the veteran’s active duty or honorable discharge document, or other documentation showing qualifying service for at least four months between April 6, 1917 and November 11, 1918, including documentation that the relative died in combat (if applicable).

To apply, submit these materials using the La Verne Noyes Fellowship – Submission Form by November 17, 2023.

Review Process
A panel of faculty will review all qualified applications and make award recommendations to the Dean. Awards will be announced in January for disbursement in Spring Quarter.

Contact
Questions should be directed to Turner Dahl at tdahl@uci.edu.