



Foundation for
Nursing Education

NLN's Online Scholarship Application Submission Instructions:

The NLN has partnered with FluidReview to consolidate our numerous application and review practices. Below are brief instructions to help applicants get started in creating a proposal to apply for scholarship funding from the NLN using the FluidReview system.

1. If this is your first time using the system, bookmark this URL:
<https://nln.fluidreview.com/> .
2. To create a new account, click on the "Sign Up" button.
3. Please provide your name, email, and a password (must be at least 8 characters). You do NOT need to add an avatar or picture.
4. Select 2019 NLN Foundation Faculty Scholarship Applicants as your Group, then click on the "Register" button.
5. On the next screen, please select 2019 NLN Foundation Faculty Scholarship Applicants again, then click on the "Get Started" button. Your application will automatically be assigned a submission number (17-XXXX).
6. On the next screen, click on NLN Foundation Faculty Scholarship Awards to start your application. Please select the specific funding opportunity you are applying for and then hit the "submit" button at the bottom of screen.
7. You will now be back on the main application page. Click on NLN Foundation Faculty Scholarship Proposal Form to fill in your contact and proposal information and then hit the "submit" button at the bottom of the screen.
8. Back on the main application page, you can now upload all required application documents (PDF or Microsoft Word files only – **Please note that pdf files are recommended**).
9. Once all of the required tasks are complete, you should click on the "Submit Application" button at the bottom of the Task list.
10. You will receive an automated confirmation email after your application is submitted. Please email foundation@nln.org, if you do not receive a confirmation.

For 24-7 technical support, please email support@fluidreview.com.

For specific questions about the application process, please email foundation@nln.org.