USC Verdugo Hills Hospital

USC Verdugo Hills Hospital 2021 RN New Grad Program

USC Verdugo Hills Hospital invites you to apply to our RN Residency Program which will begin on April 12, 2021. This 18 week program is designed to help Graduate Nurses transition into professional nurses while enhancing clinical competence. Participants in this program develop clinical proficiency through evidence-based practices and supervised clinical experience, with an emphasis on clinical application in the hospital setting. The program is designed around the goal of providing a nurturing, enriching environment where new RNs can safely and effectively care for patients independently.

Timeline for submitting application and required documents:

Application period opens: February 24, 2021

Last day to apply and submit all required documents: March 3, 2021

Link to apply: https://usccareers.usc.edu/ search position # REQ20097751

Application Requirements:

All candidates must submit the following documents as an attachment in their application to be considered. Please <u>only</u> attach the required documents listed below:

- ✓ Resume
- ✓ Unofficial Transcripts
- ✓ One Professional Letter of Recommendation (preferred from a previous employer)
- Personal Statement answering the following questions (please answer each question in one paragraph)
- 1. What practice area are you interested in and why?
- 2. Why did you decide to become an RN?
- 3. Why do you want to work at USC Verdugo Hills Hospital?

4. If you had your RN License for over 1 year, what has been the challenge or obstacle on finding a position?

NCLEX MUST BE PASSED BY 3/24/2021

NOTE: Please ensure all documents are attached at the time of submission. You will not be able to edit/submit documents after we receive your application. Due to high volume of applications, we will not be accepting any document submissions via email.

If you have any questions, please contact our HR office at 818-952-3561.

Thank you for your interest at USC Verdugo Hills New Grad Program.