

Narberth Presbyterian Church Christian Preschool is seeking a hardworking, motivated individual who enjoys working with young children to join our summer camp staff as a floater.

Position: Summer Camp Floater

<u>Position Summary</u>: This person will assist in various camp groups with children aged 18 months to 5 years old for the duration of our summer camp program at Narberth Presbyterian Church Christian Preschool.

<u>Accountability</u>: The floater reports to the Director and works under the supervision of the lead teachers in each classroom.

Primary Responsibilities:

- Care for, play with and teach -- under direction of the camp director and lead teacher -- the children in the various camp groups.
- Help set up and take down camp activities for the day.
- Assist in camp activities (crafts, music, stretch and play, soccer, STEM, gym time, outdoor time, walking field trips, circle time)
- Be willing to take on new tasks each day and jump in to various activities depending on the schedule of the day.
- Help with classroom decorations.
- Assist children in snack time and lunch time
- Take on other duties as requested by the Lead Teacher and/or Director

Qualifications: Applicants should have experience working with young children, and he or she must have a strong faith in Jesus Christ, a love for children, and a warm and friendly personality. Applicants should also be sensitive to the feelings and needs of others, be able to relate well to both children and adults, be a self-starter and an enthusiastic team player. Finally, any applicants should be physically able to get up and down from the floor to play with children and be able to lift and/or carry small children.

Hours: Part-time, 8:30 AM – 1:30 PM, Monday thru Thursday, June 26 – August 3 with the following exceptions:

**Week of July 4th, camp meets Monday 7/3, Wednesday 7/5, Thursday 7/6 and Friday 7/7 **Camp set up day is Sunday, June 25 from 1-4pm

Interested candidates should submit resume and cover letter to preschool@narberthpres.org.