

## ***Timberlake Church is Currently Hiring in Our School Programs for the 2020-21 School Year!***

**We are hiring in the following roles:**

**Lead Teachers, Assistant Teachers/Floater Teachers and Substitutes**

**After School Assistant Teacher**

*Join our energetic Christian based preschool and after school teaching team, that serves children 2 – 5 years old. Our school programs are academically focused, using Creative Curriculum for Toddlers & Twos and Creative Curriculum for Preschool and Pre-K.*

*Daily Bible curriculum will be followed in each classroom, along with weekly Chapel on Wednesdays.*

*We are looking for awesome, fun and engaging teachers who can collaborate with our families and ensure each child's individual success.*

*If you love to have fun, enjoy working with children and families, and have a good sense of humor you are in the right place. We not only want to provide a place for our families to call home, but our staff team as well. To apply visit our website at <http://www.timberlakechurch.com/preschool>.*

### **Personal Requirements for all Job Postings**

- Completion of Early Childhood Education classes preferred or working on requirements (Depending on position)
- Bachelor's Degree preferred
- Current TB Certificate (Within one year)
- Copy of Background Authorization Form including Fingerprint Card (Current)
- HIV/Blood Borne Pathogen training
- CPR/First Aid Documentation
- Food Handlers Certification
- Child Abuse Training
- Earned STARS 30 hours or exemption
- Active member of a Christian church
- Genuine love of children and devotion to their well-being
- Ability to relate well to children and adults
- A commitment to fulfill the mission of Timberlake Church
- Positive attitude, reliability, and a good sense of humor
- Patience and flexibility; ability to manage children in a calm manner
- Embrace Timberlake's philosophy, teaching style and behavior management techniques

**To apply email our HR Manager at [hr@timberlakechurch.com](mailto:hr@timberlakechurch.com)**

