

THE UNIVERSITY OF TEXAS AT SAN ANTONIO

PROSPECTIVE AFFILIATION AGREEMENT

Agency / Facility Information Sheet

This information collected on this sheet will be used to complete a formal agreement with your institution.

Today's Date: 4 / 1 / 2020

Agency Name: Any Baby Can

Address: 217 Howard Street, San Antonio, TX 78212

Phone Number: 210-547-3014

Email address: achavira@abcsa.org

1. Please briefly describe the scope of your facility/agency's work. Printed brochures or fact sheets explaining your organizational goals may be attached.
Any Baby Can of San Antonio is a non-profit agency that provides services free of charge regardless of income – to families who have a child birth through 12 years with a chronic illness, disability or developmental delay that live in Bexar County or one of the 18 surrounding counties.
2. Indicate the most appropriate person(s) to contact within your facility/agency regarding internship possibilities.

Name Alfred Chavira Title/Responsibility Director of Health & Wellness

Phone # 210-547-3014 Office Address: 217 Howard Street, San Antonio, TX 78212

Email: achavira@abcsa.org Type of Company (LLC, Non-for Profit, etc.): _____

3. Briefly describe the internship experiences available with your facility/agency.
The intern will be prescribing nutritional recommendations for school aged with developmental disabilities. They will be asked to meet with the child, parents, Any Baby Can Health & Wellness coordinator 4 times for every child. Children will be school aged (5-21).
4. Do you want to be listed on the HCAP Internship website?
<https://hcap.utsa.edu/kinesiology/current-students/internships/>
Yes.
5. Are there any restrictions to an internship that the student or university should be aware of? Will this be a paid position?
No restrictions. No payment available.
6. Is your organization a HIPPA covered agency? YES NO _____
7. Do you require background checks for the interns? Yes NO _____
8. Are you available for Fall 20 hrs/wk , Spring 20 hrs/wk , and Summer 30 hrs/wk ?