



Position:	Research Assistant
Job Description	<ul style="list-style-type: none"> • Carry-out research on biomaterials and environmental science topics. • Perform processing and refinement of biomaterials such as silk, proteins, chitin, chitosan, etc. • Conduct mini literature review on relevant topics. • Report to Biochemistry Research Program Coordinator. • Assist with hands-on science outreach program. • Teach a limited number of chemistry classes to secondary students if needed.
Requirements	<ul style="list-style-type: none"> • Must possess at least Bachelor's Degree in Chemistry or related fields for this position. • Must have a GPA of 3.25 or higher.
Skill(s)	<ul style="list-style-type: none"> • Must possess some experience in research. • Fluit in English oral and written.
Preference	<ul style="list-style-type: none"> • Experienced in Chitin/Chitosan Processing and Characterization. • Can be either fresh graduate or has working experience. • Has deep understanding of Organic Chemistry.