

Position:	Research Assistant
Job Description	 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	 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)	Must possess some experience in research.Fluit in English oral and written.
Preference	 Experienced in Chitin/Chitosan Processing and Characterization. Can be either fresh graduate or has working experience. Has deep understanding of Organic Chemistry.