



**Roles BME students take in their organizations?**

Job Title	Description
Biomaterials Engineer	“Primary responsibility is performing studies to characterize TRS Affinity™ coating on various substrates and optimize coatings for various clinical applications.”

**What technical skills do they look for in BME students?**

Job Title	Skill	Expectation Level			
		Freshman	Sophomore	Junior	Senior
Biomaterials Engineering Intern	<ul style="list-style-type: none"> <li>• Knowledge of biomaterials, cell culture, bio-assays, and fluorescent microscope</li> <li>• Prior experience with bacterial adhesion, and/or biofilm formation</li> <li>• Previous experience with laboratory research highly preferred</li> <li>• Keen attention to detail and strong problem solving skills</li> <li>• Develop, implement and maintain regulatory SOP's</li> <li>• Organization, self-motivation, and good communication skills</li> <li>• Demonstrated ability to reliably and independently collect, analyze and present data</li> </ul>	N/A	Beginner	Intermediate	Upper-intermediate/Advance

**What soft skills do they look for in BME students?**

Soft Skill	Description
Team-work	All employers need to know that the people they hire can work well with others and know how to solve problems as a team.