

Sample Brief Course Description	
Course title	Practical Training
Course code	BME 490
College	Engineering
Department / Program	Biomedical Engineering
Year/ Level	5/10th
Course Type	A. University College Department Others b. Required Elective
Credited Hours	6
Contact Hours	(LT:0,LB:0,TR:30)
Pre-requisites (if any)	Completing 148 CR from program requirements
Co-requisites (if any)	
Course description	Every student will spend fourteen weeks practical training in a selected and approved industrial or services / health sectors. Then, the student will submit a report and conduct a presentation at the end of her training work.
Course Main Objectives	 Provide an opportunity for students to gain a supervised practical experience in one of the industrial or services/ health sectors. Students will gain a crucial on-site work experience. This exposure provides the student with a more mature outlook and has a



	 significant effect on her understanding of her role as a practicing biomedical engineer. Allows the students to develop communication skills, teamwork skills, build network, learn business skills, and problem-solving skills in the real work environment. Also, would enable students entering a competitive job market in their career.
Learning Outcomes	Knowledge and Understanding: Skills:
	Values: