Subject Description Form

Subject Code	BME41118				
Subject Title	Capstone Project				
Credit Value	6				
Level	4				
Pre-requisite or Co-requisite	BME31142 Biomedical Engineering Research and Design Studies II – Engineer for the Community or BME31147 Biomedical Engineering Innovation for the Community				
Objectives	This is a final year 2-semester subject on independent critical studies. This subject builds on particularly the previous subject ("BME31142 Biomedical Engineering Research and Design Studies II – Engineer for the Community" or "BME31147 Biomedical Engineering Innovation for the Community") in the preceding years. This subject will provide an opportunity for each student to carry out an independent project on a topic relevant to Biomedical Engineering. The process will demand each student to integrate a number of different subject matters to which he/she has been previously exposed in the programme. Students should have formulated a meaningful research question in Year 3 and, in Year 4, be ready to gain personal experience in attempting to find some appropriate answers to their own questions, given a definite amount of time and resources.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Integrate the subjects learned;				
	b. Write a report to present and discuss the results to the team of project supervisors and to their own fellow students;				
	c. Reflect the ability to apply the knowledge learned before to the independent study;				
	d. Deliver an oral presentation of the project and to provide appropriate answers to the questions.				
Contribution to Programme Outcomes (Refer to Part I Section 10)	 Programme Outcome 1: Demonstrate an ability to apply knowledge of mathematics, science, and engineering appropriate to the Biomedical Engineering (BME) discipline. (Practice and Measure) 				
	 Programme Outcome 2: Demonstrate an ability to design and conduct BMI experiments, as well as to analyze and interpret data. (Practice and Measure) 				
	 Programme Outcome 3: Demonstrate an ability to design a system, component, or process relevant to BME to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability. (Practice 				

	and Measure)
	 Programme Outcome 4: Demonstrate an ability to identify, formulate, and solve BME problems. (Practice and Measure)
	 Programme Outcome 5: Demonstrate an ability to understand the impact of BME solutions in a global and societal context, especially the importance of health, safety and environmental considerations to both workers and the general public. (Practice and Measure)
	 Programme Outcome 6: Demonstrate an ability to critically evaluate research and professional literature, and understand the principles and practice of conducting research in clinical and industrial environments relevant to BME. (Practice and Measure)
	 Programme Outcome 7: Demonstrate an ability to use the techniques, skills, and modern engineering tools necessary for BME practice. (Practice and Measure)
	 Programme Outcome 8: Demonstrate an ability to use the computer/IT tools relevant to the BME discipline along with an understanding of their processes and limitations. (Practice and Measure)
	 Programme Outcome 10: Demonstrate an understanding of professional and ethical responsibility. (Practice and Measure)
	 Programme Outcome 11: Demonstrate an ability to communicate effectively and advise clients, professional colleagues and other members of the community. (Practice and Measure)
	 Programme Outcome 12: Demonstrate an ability to recognize theneed for, and to engage in life-long learning. (Practice and Measure)
	 Programme Outcome 13: Demonstrate an understanding of contemporary issues. (Practice and Measure)
Subject Synopsis / Indicative Syllabus	The project can be a topic either on design or on research. Possible project areas include:
	 Bioinstrumentation
	 Biomaterials
	 Biomechanics
	 Prosthetics and Orthotics
	 Rehabilitation Engineering / Assistive Technology
	 Other Biomedical Engineering relevant topics

Teaching and Learning Methodology	Tutorial & Independent Project Study – Student can work on a single project or team up with other students to form a group. Each student in the group will be working on a related project area but with different objective(s) / foci. Each student will be guided by a project supervisor who would meet with the student on a weekly basis. The project supervisor will monitor the progress of the student, point out relevant references and resources to the student, and if necessary, assist the student to focus and keep him/her on track. The methods that each student may employ to complete his/her project would of course vary from project to project. It could be empirical data collection, involving physical experiments or interviews with some forms of questionnaires. It could also be some form of theoretical analysis or design some clinical evaluation devices and even construction of prototypes.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)				
Intended Learning Outcomes			a	b	с	d	
	Progress	10%					
	Written report	45%	\checkmark		\checkmark		
	Oral presentation	45%	\checkmark		\checkmark	\checkmark	
	Total	100%					
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The students will be assessed on their general understanding of the subject matter and the background literature, the clarity of their objectives, the appropriateness of the methodology, the validity of the data collected, and the relevance of the conclusions to their data; or for a design project, the innovativeness, practicality as well as the cost-effectiveness of the design. Assessments will also be made on the process of project execution (interim and final) in both the written reports and the oral presentations.						
Student Study	Class contact:						
Effort Expected	Tutorial				26 Hrs.		
	 Data collection and data analysis 				130 Hrs.		
	Other student study effort:						
	 Literature review 	and report wi	riting			78 Hrs.	

	Total student study effort	234 Hrs.	
Reading List and References	 Journal papers from the BME discipline. 		
Date of Last Major Revision	14 July 2014		
Date of Last Minor Revision	21 June 2022		