COURSES FOR THE Ph.D. PROGRAMME IN BIOMEDICAL ENGINEERING

CT-646	Research Methodologies
BM-699	Behavioural Perspectives of Pain
BM-602	Methods Of Quantitative Bio signals
BM-603	Interdisciplinary Management of Pain
BM-604	Technologies for Pain
BM-606	Advanced Statistical Analysis
BM-607	Computational Biomechanics of the Musculoskeletal System
BM-608	Principles in Rehabilitation Engineering
BM-609	Rehabilitation Engineering Design
BM-610	Computational Methods in Rehabilitation Engineering
BM-611	System Dynamics in Rehabilitation Engineering
BM-612	Optimization Techniques in Rehabilitation Engineering
BM-613	Advanced Epidemiologic Research
BM-614	Dynamics of Infectious Diseases
BM-615	Epidemiological Modelling in Space and Time
BM-616	Mathematical Epidemiological Modelling
BM-617	Stochastic Modelling and Simulation
BM-618	Physiological Basis of EEG
BM-619	EEG Recording and Processing
BM-620	Quantitative EEG
BM-621	Neuromodulation
BM-622	Neurofeedback