## **Subject Description Form**

Subject Code	CSE39481		
Subject Title	Human Psychology & Physiology		
Credit Value	3		
Level	3		
Pre-requisite /	Nil		
Co-requisite/			
Exclusion			
Objectives	This subject aims to expose the students to the underlying physiological mechanisms of behavior, in particular the stresses, tensions and other physical and mental issues experienced by humans in the different environments. Applications of clinical knowledge of human response to alarms, evacuation movement, timed egress analysis, as well as the effect of fire and combustion products on human beings will be discussed.		
Intended Learning	Upon completion of the subject, students will be able :		
Outcomes Subject Synopsis/ Indicative Syllabus	<ul> <li>a. To understand the fundamental principles of human psychology and physiology;</li> <li>b. To understand the importance of physical and mental issues experienced by humans in different environments;</li> <li>c. To understand the fire initiation and development.</li> <li>d. To understand Occupant Characteristics and evacuation.</li> <li>e. To recognize the need for, and to engage in life-long learning.</li> </ul> 1.Introduction A brief history of ergonomics and human factors including their definitions. Introduction to the principles of ergonomics and the areas of applications to ergonomic hazard analysis and control. 2. Human Physiology Principles of human physiology. Performance of physical work, fatigue,		
	<ul> <li>Principles of human physiology. Performance of physical work, fatigue, and responses to environmental stress. Physiological response.</li> <li>Human Psychology</li> <li>Principles of human psychology. Application of fire modeling results. Simulation of compartment fire, atrium fire, tunnel fire Mental workload. Sensation and perception. Methods to improve ability of information processing. Error identification and management.</li> <li>Engineering Psychology and human performance. Behaviour pattern of humans faced with emergencies. Reaction to alarms. Reaction to stress and its mitigation. Evaluation of fire engineering system and assess the impact on people.</li> </ul>		

Teaching/Learning Methodology	The lecture will cover va different environments a performance. During the literatures or articles to su consists of case studies, wr	nd application study, studen pport what th	ns for its are 1 ey have	improv require learnt.	ving he d to se . Contin	alth an arch fo uous as	d safety r related sessment	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks 1. Case Studies 2. Presentation 3. Written Report 4. Seminar Report 5. Final Examination Total Students must attain final examination (w passing grade in the of Explanation of the app assessing the intended The coursework inclu- seminar report submis assessing student's ab- when working indivi- students to work in g problem set questions a format and orally in cla- Examination is used to overall subject conten- learning outcomes.	whenever approverall result propriateness learning out ude case stu- sion and pre- ility to think dually. The groups. They and then elab- ass. gauge how t	a a a a a a a a a a a a a a	in bo in bo in bo ie) in assess writter on. Tho lly an- e wor to exp neir an	ment m n repor d solve k also plain c swers	e asses d d v v v r to a nethods r to a nethods r to a nethods r to a nethods r to a nethods	sed e v v v v rk and ttain a in nission, used for roblems res the idies or written ood the	
Student Study Effort Expected	Class contact: Lectures/Tutorials						er week 3 Hrs.	
	Other student study eff	fort:						
	Coursework			2.5 Hrs.				
	<ul> <li>Self- study</li> </ul>	study 3.5				3.5 Hrs.		
	Total student study eff	òrt					9 Hrs.	

Reading List and	Essential Textbook/Publications:				
References	Bridger R. S. (2003). <i>Introduction to Ergonomics</i> . (Second Edition). London: Taylor & Francis.				
	Christopher D. Wickens, Justin G. Hollands (Author), Simon Banbury, Raja Parasuraman. (2016). <i>Engineering Psychology and Human Performance</i> . (Fourth Edition). London: Taylor & Francis.				
	Buildings Department Code of Practice for Fire Safety in Building 2011.				
	BSI Standards Publication PD 7974-6:2019 Application of fire safety engineering principles to the design of buildings.				
	Reference Textbooks:				
	Kroemer, K. H. E., Kroemer, H. B. and Kroemer-Elbert, K. E. (2000) <i>Ergonomics: How to Design for Ease and Efficiency</i> . (Second Edition) Englewood Cliffs, N.J: Prentice Hall.				
	HSE. Human Factors in Industrial Safety. Booklet HS (G) 48. HMSO 1989.				
	HSE. Stress at Work: A Guide to Employers. HS (G) 116. HMSO 1995.				
	A.I. Glendon and E.F. McKenna. <i>Human Safety and Risk Management</i> . Chapman & Hall 1995.				