

UNIVERSITI TEKNOLOGI MARA

INA529: ENVIRONMENTAL PSYCHOLOGY

Course Name (English)	ENVIRONMENTAL PSYCHOLOGY APPROVED
Course Code	INA529
MQF Credit	2
Course Description	The course focuses on the study of human behavior with regard to the environment. Basic understanding on the components of the human behavior such as perception, cognition and attitude is being introduced. Factors that affect the human behavior such as ambient, personal apace, territoriality, stress and etc. Is being discussed and in the later part specific type of spaces are being studied with regard to human behavior
Transferable Skills	Knowledge skills Human behavior prediction skills Communication skills
Teaching Methodologies	Lectures, Blended Learning, Discussion
CLO	CLO1 Students will be able to identify the main influential theories of environmental psychology and its paradigms in explaining human-environment transactions. CLO2 Students will be able to explain the role of human cognitive processes, attitudes and behaviours in the origins of and solutions to environmental problems. CLO3 Students will be able to apply psychological concepts to the design of intervention programs to alleviate environmental problems.
Pre-Requisite Courses	No course recommendations
Reading List	Recommended Text Otto Ocvirk,Robert Stinson,Philip Wigg,Robert Bone,David Cayton 2008, Art Fundamentals: Theory and Practice, 11 Ed., McGraw-Hill Humanities/Social Sciences/Languages New York [ISBN: 0073526525] John Zeisel 2006, Inquiry by Design, W. W. Norton [ISBN: 9780393731842] E. Goldstein 2009, Sensation and Perception, Cengage Learning [ISBN: 0495601497] Paul Rookes,Jane Willson 2000, Perception, Psychology Press [ISBN: 0415190932] Gary Carl Hatfield 2009, Perception and Cognition, Oxford University Press [ISBN: 0199228213] Vicki Bruce,Patrick R. Green,Mark A. Georgeson 2003, Visual Perception, Psychology Press [ISBN: 1841692387] Patricia Rodemann 1999, Patterns in Interior Environments, John Wiley & Sons [ISBN: 0471241628] Randolph Blake,Robert Sekuler 2006, Perception, McGraw-Hill Humanities/Social Sciences/Languages [ISBN: 0072887605] Reference Book Resources Dak Kopec 2012, Environmental Psychology for Design, 2 Ed., Fairchild Books Canada [ISBN: 1609011414] David A. Kenny 1994, Interpersonal Perception, Guilford Press [ISBN: 0898621143] Athanassios Raftopoulos 2009, Cognition and Perception, Bradford Books [ISBN: 0262013215]

Article/Paper List	This Course does not have any article/paper resources
Other References	This Course does not have any other resources