Students’ Colour Perception and Preference: An Empirical Analysis of Its Relationship

By: Jalil, NA; Jalil, Nurlelawati Ab; Yunus, RM; Yunus, Rodziyah Mohd.; Saidc, NS; Saidc, Normahdiah S.

6TH INTERNATIONAL CONFERENCE ON UNIVERSITY LEARNING AND TEACHING (INCULT 2012)

Edited by: Ismail, IS; AbdRahman, SB; Noordin, NM; Mustafa, SMS

Procedia Social and Behavioral Sciences

Volume: 90 Pages: 575-582

Published: 2013

Conference: 6th International Conference on University Learning and Teaching (IncULT)

Location: Ohio Univ, Shah Alam, MALAYSIA

Date: NOV 20-21, 2012

Abstract

In learning environment, colour is believed to be able to cause positive or negative behaviour such as avoidance or withdrawal behaviour; affecting performance and stimulate senses. It is learned that visual stimulation contributes to improvement of attention span, develops cognitive abilities and refresh one’s perception towards his environment but varied due to differences of gender and background. This paper focuses on perception and preferences of colours for hostel room as a learning environment amongst undergraduate students at Universiti Teknologi MARA and Universiti Putra Malaysia. It aims to verify the previous findings concerning preference differences among gender in a population and extends the method using visible colour survey. 798 students who are also the hostel residents aged between 19 to 27 years old took part in this random survey. The survey recorded patterns of students’ colour preferences and recommendation colour for their hostel rooms. The preference survey includes 11 colours (red, blue, green, pink, purple, brown, orange, yellow, white, black and gray) together with colour description in value and saturation level with five point Likert scales. Furthermore, the respondents were asked to indicate 12 emotional responses and nominated their preferred colour directly using visible colour survey method from a three dimensional unit of Munsell Colour Tree. The analysis reveals various patterns of colour preferences when the colour options are visible between genders which significantly influence their preference behaviour. The outcomes become the turning point to investigate the effects of colour on students’ alertness during learning activity based on subjects’ preferences and existing colour theory. (C) 2013 The Authors. Published by Elsevier Ltd.

Keywords

Author Keywords: Colour preference; emotion; colour perception; learning environment

KeyWords Plus: INDIVIDUAL ENVIRONMENTAL SENSITIVITY; PERFORMANCE; RED; OFFICE; MOOD; TASK

Author Information

Addresses:

[1] IJUM, Kuala Lumpur 50728, Malaysia


[3] Univ Putra Malaysia, Fac Modern Languages & Comm, Serdang 43400, Malaysia

E-Mail Addresses: nurlawati@ijum.edu.my

Publisher

ELSEVIER SCIENCE BV, SARA BURGERHARTSTRAAT 25, PO BOX 211, 100 AE AMSTERDAM, NETHERLANDS

Categories / Classification

Research Areas: Education & Educational Research
Cited References: 17

1. The Effect of Red on Avoidance Behavior in Achievement Contexts
   By: Elliot, Andrew J.; Maier, Markus A.; Binser, Martin J.; et al.
   PERSONALITY AND SOCIAL PSYCHOLOGY BULLETIN Volume: 35 Issue: 3 Pages: 365-375 Published: MAR 2009

2. Color preferences according to gender and sexual orientation
   By: Ellis, L.; Ficek, C.
   PERSONALITY AND INDIVIDUAL DIFFERENCES Volume: 31 Issue: 8 Pages: 1375-1379 Published: DEC 2001

3. Title: [not available]
   By: FEHRMAN, K. R.; FEHRMAN, C.
   Color: the secret influence Published: 2004
   Publisher: Prentice Hall, Upper Saddle River, NJ

4. Could Sex Difference In Color Preference And Its Personality Correlates Fit Into Social Theories? Let Chinese University Students Tell You
   By: He, W.; Zhang, Y.; Zhu, J.; et al.
   Journal Of Personality and Individual Differences Published: 2011

5. Environmental Colour Impact upon Human Behaviour: A Review
   By: Jalil, Nurulawati A.; Yunus, Rodayah; Sard, Normahdiah S.
   Procedia-Social and Behavioral Sciences Volume: 35 Issue: 0 Pages: 54-62 Published: 2012

6. Relationship between color and emotion: a study of college students
   By: Kaya, N.; Epps, H. H.

   By: Kuller, Rikard; Mikellides, Byron; Janssens, Jan
   COLOR RESEARCH AND APPLICATION Volume: 34 Issue: 2 Pages: 141-152 Published: APR 2009

8. EFFECTS OF ENVIRONMENTAL COLOR ON MALES AND FEMALES - A RED OR WHITE OR GREEN OFFICE
   By: KWALLEK, N; LEWIS, CM
   APPLIED ERGONOMICS Volume: 21 Issue: 4 Pages: 275-278 Published: DEC 1990

9. Impact of three interior color schemes on worker mood and performance relative to individual environmental sensitivity
   By: Kwallek, N; Woodson, H; Lewis, CM; et al.
   COLOR RESEARCH AND APPLICATION Volume: 22 Issue: 2 Pages: 121-132 Published: APR 1997

10. Office wall color: An assessment of spaciousness and preference
    By: Kwallek, N
    PERCEPTUAL AND MOTOR SKILLS Volume: 83 Issue: 1 Pages: 49-50 Published: AUG 1996

11. Work week productivity, visual complexity, and individual environmental sensitivity in three offices of different color interiors
    By: Kwallek, Nancy; Soo, Kookyung; Lewis, Carol M.
    COLOR RESEARCH AND APPLICATION Volume: 32 Issue: 2 Pages: 130-143 Published: APR 2007

12. Is Color Preference Affected by Age Difference
    By: Kwallek, N
    PERSONALITY AND SOCIAL PSYCHOLOGY BULLETIN Volume: 46 Issue: 3 Pages: 732-742 Published: MAR 2000