

Subject Description Form

Subject Code	ITC523
Subject Title	Apparel Performance Evaluation
Credit Value	3
Level	5
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	This subject aims at providing students with a guided in-depth study on the fundamentals and practices of the evaluation of apparel products in terms of comfort, handle, workmanship, garment appearance, durability, aftercare as well as special functional performance such as fire protection, insect protection, body shaping, etc.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: 1. Analyse and evaluate the functionality of apparel products. 2. Specify the comfort standards. 3. Able to define the types of evaluation instruments. 4. Design the improvement plans for apparel production. 5. Present own opinion and views effectively and can promote sharing and interchanges among well-partitioned function tears across organizations.
Subject Synopsis/ Indicative Syllabus	1. <u>Introduction to the Concepts of Apparel Performance Evaluation</u> End use requirements, comfort, handle, workmanship, appearance and appearance retention, durability, aftercare and other special functional requirements. 2. <u>Evaluation of Physical Comfort</u> Moisture absorption/desorption of clothing assemblies. Air permeability of fabrics. Heat and moisture transfer through clothing. 3. <u>Evaluation of Physiological and Psychological Comfort</u> Sensorial/tactile comfort, thermophysiological comfort, freedom to body movement, the effect of aesthetic factors to personal preference.

	4. <u>Evaluation of Making-up Quality and Analysis of Making-up Problems</u> Subjective and objective methods for evaluating the making-up quality of garments (including quality in terms of fusing, sewing, and finishing etc). Relationship between sewing quality on one hand and fabric, thread and sewing machine parameters on the other. Solutions to sewing problems. The introduction of KESF and FAST systems for assessing fabric making-up performance. 5. <u>Evaluation of Wear Performance of Clothing</u> Dimensional stability, appearance retention, durability and aftercare 6. <u>Evaluation of Functional Performance</u> Introduction to special functional requirements such as fire protection, insect protection and body shaping as well as evaluation methods. 7. <u>Latest Developments in Objective Apparel Evaluation Technologies</u> Introduction to some latest R&D on Objective Apparel Evaluation.																																	
Teaching/Learning Methodology	This subject comprises lectures and case study workshops/seminars. Lectures are used to teach fundamental knowledge about apparel quality, comfort and performance. Workshop activities will be used to improve the understanding through group discussions, debates and brain-storming of real-life cases. Guided readings will be suggested for private study to complement the programme. Students are encouraged to attend seminars and exhibitions.																																	
Assessment Methods in Alignment with Intended Learning Outcomes	<table><tr><th rowspan="2">Specific assessment methods/tasks</th><th rowspan="2">% weighting</th><th colspan="5">Intended subject learning outcomes to be assessed</th></tr><tr><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th></tr><tr><td>1. Coursework (group case assignment & individual term paper)</td><td>50%</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td></tr><tr><td>2. Examination</td><td>50%</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td></tr><tr><td>Total</td><td>100%</td><td colspan="5"></td></tr></table> Coursework (1 project and 1 term paper) assesses students formatively about their knowledge digestion and concept formation. Examination assesses students’ analytic skills and knowledge generalization in more summative means.	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed					1	2	3	4	5	1. Coursework (group case assignment & individual term paper)	50%	✓	✓	✓	✓	✓	2. Examination	50%	✓	✓	✓	✓	✓	Total	100%					
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2. Examination	50%	✓	✓	✓	✓	✓																												
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Student Study Effort Expected	Class contact:	
	▪ Lecture	39 Hrs.
	Other student study effort:	
	▪ Attending seminars & writing term papers	96 Hrs.
	Total student study effort	135 Hrs.
Reading List and References	<u>Indicative Reading List and References:</u> 1. Brown P, Ready-to-wear Apparel analysis, Upper Saddle River, N.J., Merrill, 2nd edition, 1998. 2. Chmielowiec, R., Sewability in the Dynamic Environment of the Sewing Process, Journal of Federation of Asian Professional Textile Associations, Vol. 3, No. 1, pp.83-94, 1995. 3. Fan, J., “Testing for Quality Garments”, Journal of Asian on Textiles and Apparel, pp.76-90, May 1997. 4. Fukui M; Kondoh N; Fujiwara Y, “Exploring ambiguity in clothing evaluation”, Journal of Textile Machinery Society of Japan, 50(10), pp. 53-58, 1997. 5. Kwok, Y.L., Harlock S.C., Tam A.Y.C., Lo T.Y., “The Design of Garments for Premature Infants to Wear in a Hospital Environment”, International Conference on Fashion Design, pp327-338, 5-7 May 1993. 6. Kwok, Y.L., Harlock, S.C., Tam A.Y.C., Lo, T.Y., “The Design of Garment for Premature Infants in Relation to Thermal Environment”, Journal of China Textile University, Vol. 12, Supp., pp.23-29, 1995. 7. Lennon, S.J., “Effect of Apparel On Use of Personal Information Categories in First Impression”, Clothing and Textiles Research Journal, Vol. 12, No.1, pp.9-15, Fall 1993. 8. Stylios, G., “Textile Objective Measurement and Automation in Garment Manufacture”, Ellis Howard, 1991. 9. Umback, K.H. “Aspects of Clothing Physiology in the Development of Sportswear” Knitting Techniques, Vol. 15, No. 15, No. 3, pp.165-169, May 1993. 10. Yu W. M., Yeung K.W. & Lam Y.L., “Assessment of Garment Fit”, Proceedings of the HKITA & CTES Conference on Hand-in-hand Marching into 21st Century, 125-129, April 1998.	