

Subject Description Form

Subject Code	ITC2006T
Subject Title	Apparel Technology
Credit Value	3 credits
Level	2
Pre-requisite/ <Co-requisite> / (Exclusion)	Nil
Objectives	This subject aims to provide foundation knowledge of apparel making techniques which are needed in order to understand the construction of apparel products. It also provides preparation for further study in more advanced subjects concerning apparel technology and apparel production.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: - describe the elements and process for apparel manufacturing - identify the construction of an apparel product, particularly the stitching and seaming methods - recognize and describe the sub-materials and accessories used in apparel industry - outline and explain the principles and methods of making up various garment parts. - extend and expand ideas from the range of materials and technologies available for apparel industry so as to further develop their creativity, critical thinking and analytical skills
Subject Synopsis/ Indicative Syllabus	(I) Basic Principles of Manufacturing the Apparel Products Process of constructing the apparel products Apparel specification requirements Introduce the elements of making up apparel products and basic sewing machinery. (II) Stitching and Seaming Methods Classification and specifications of seams and stitches Application of various stitching and seaming methods (III) Sub-materials and Accessories for Apparel Manufacturing Classification, specifications and the applications of apparel sub-materials and accessories such as interlining, sewing threads, fastenings and various structural additives. (IV) Basic Making-up Methods of Garment Parts Introduction of basic techniques and sewing sequences for the making up of various garment parts, such as collars, sleeves, and waistband
Teaching/Learning Methodology	Class contact: Lectures are designed to deliver theories, concepts and facts of the subjects and to provide guidance on further readings and applications. Tutorials will be used to supplement formal lectures with more interactive

	teaching and learning, and problem solving. Demonstration on stitching and seaming techniques will be conducted in workshop to supplement the lectures. Hand-on practice on sewing techniques will be provided to students in workshop to enhance the application of apparel technology. A variety of assessment tools will be used, including in-class exercises, group projects, and term tests to develop students' critical thinking, analytical skills, teamwork, and communication skills.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			a	b	c	d	e	
	1. Coursework	25%	✓		✓	✓	✓	
	2. Sewing Project	25%		✓		✓		
	3. Final Examination	50%	✓	✓	✓	✓	✓	
	Total	100%						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Coursework including in-class exercises and tests is appropriate to assess their understanding of apparel concepts in class except sewing skills. Sewing project is appropriate to demonstrate their learning in making up various styles of garments. Final examination is appropriate to differentiate the student's merit among all intended learning outcomes.							
Student Study Effort Expected	Class contact:							
	▪ Lecture			26 Hrs.				
	▪							
	▪ Lab			18 Hrs.				
	Other student study effort:							
	▪ Assignments			60 Hrs.				
	Total student study effort			104 Hrs.				
Reading List and References	<u>Books</u> Carr, H.C. & Latham, B. (2008). <i>Technology of Clothing Manufacture</i>, Oxford [England]: Blackwell Science. Chan, C.K. et al, (1989). <i>Garment Manufacture – Men's Wear</i>, HKP Education Technology Unit. Cooklin, G. (1991). <i>Introduction to Clothing Manufacture</i>. BSP Professional Books. Cooklin, Gerry. (1997). <i>Garment Technology for Fashion Designers</i>, Oxford; Malden, Mass: Blackwell Science. Frings, G. S. (1994). <i>Fashion: from Concept to Consumer</i>, Englewood Cliffs. NJ: Prentice Hall. Gan, Pauline S. E. (2001). <i>Sewing for the Apparel Industry</i>, Upper Saddle River, N.J. : Prentice Hall,							

Glock, R.E., (1995). *Apparel Manufacturing: Sewn Product Analysis*, Merrill.
Laing R.M., and Webster J. (1998). *Stitches and Seams*. The Textile Institute

Supplementary

Lake Zurich, Ill. (2003). *How clothing is made [DVD & videorecording]*

Lau, K.P. et al, (1989). *Garment Manufacture - Basic Sewing Technology A & B*, HKP Education Technology Unit.

Lau, K.P. et al, (1992). *Garment Manufacture – Women's Wear*, HKP Education Technology Unit, 1992.

More, Hilary, (1990). *Dressmaking Techniques*, Kingfisher Books.

Ngai Shing. (1993). *Stitch by Attachments*. Ngai Shing Development Ltd.

Solinger, J., (1988). *Apparel Manufacturing Handbook: analysis, principles and practice*, Bobbin Media.

(1984). *Reader's Digest complete guide to sewing*. Sydney: Reader's Digest.

Relis, Nurie & Strauss, Gail, (1997). *Sewing for fashion design*, Upper Saddle River, N.J.: Prentice Hall.

Shoben, M. and Ward, J. (1998). *Pattern Cutting and Making Up: The Professional Approach*. Heineman Professional Publishing, London.

Solinger, J. (1988). *Apparel Manufacturing Handbook: analysis, principles and practice*, Bobbin Media.

(c1998). *ASTM standards related to stitches and seams*. West Conshohocken, Pa.: ASTM.

Periodicals

Apparel International

Drapers

Textile Asia

Textile Outlook International