

Subject Description Form

Subject Code	ITC3033I
Subject Title	Intimate Textiles and Accessories
Credit Value	3 credits
Level	3
Pre-requisite/ <Co-requisite> / (Exclusion)	Nil
Objectives	The role of this subject is to provide students with academic and technical knowledge of textile materials and accessories for intimate apparel. Students will be able to appreciate, evaluate and incorporate the latest technical know-how for the design and development of intimate apparel products. The subject will also contribute to the development of creativity, problem-solving technique, critical thinking and analytical skills.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: - analyse the characteristics and functional performance of various textile materials and accessories for intimate apparel and integrate the fashion material, latest technologies and technical innovations in intimate apparel design and product development. - critically evaluate the technological processes of producing various textile materials and accessories in response to the future needs of the international and local intimate apparel markets. - relate the quality characteristics of the various textile materials and accessories to the performance of intimate apparel products. - demonstrate their theoretical and practical knowledge and understanding of intimate apparel product design and development in undertaking problem-centred assignments, critically analysing the results and information and professionally communicating and presenting the findings and conclusions.
Subject Synopsis/ Indicative Syllabus	(I) Fibres used in Intimate Apparel Classification of textile fibres Characteristics and major end-uses of the fibers Thermoplastic fibres New fibers used in intimate apparel (II) Common fabrics for Intimate Apparel Types, design and properties of woven, warp and weft knit fabrics for intimate apparel Features of these fabrics on the aesthetic and performance of intimate apparel (III) Warp Knitting Technology The structure of warp knits Terminologies of warp knits

	Machine Classification - Tricot and Raschel Machines Patterning mechanism and basic designing principles Yarn preparation and manufacturing process Warp knit fabric analysis Double need bar warp knit fabrics (IV) Lingerie Laces Types, design and properties of lace for intimate apparel Introduction of Multi guide bar raschel machine Karl Mayer machineries for lingerie laces Development of lace machines Lace design process and features of different laces on the aesthetic and performance of intimate apparel Manufacturing process of warp knit lace (V) Embroidery Types, design and properties of embroidery for intimate apparel Type of backing used in embroidery Design details in Embroidery Type of Embroidery machines Manufacturing process of embroidery (VI) Narrow Fabric/Elastic Trimming for Intimate Apparel Design and construction of elastics Production process – Weaving / Knitting, Dyeing and Finishing Advanced materials/special designs of elastics applied for Intimate Apparel (VII) Accessories for Intimate Apparel Accessories such as bra wire, hook and eye tape, ring and slider, buckle, plastic bone, sewing thread etc. used for intimate apparel Aesthetic and functional performance of these accessories on intimate apparel (VIII) Specifications and Evaluations of Textile Materials and Accessories for Intimate Apparel Specification and standard requirements of textile materials and accessories for Intimate Apparel Physical testing and evaluation methods Chemical Tests, Okotex & REACH
Teaching/Learning Methodology	Fundamental concepts and knowledge will be introduced through lectures. A guest seminar given by the professionals should enable the student to get the first-hand industry experience. The tutorial classes will be used to supplement formal lecturers with more interactive teaching and learning. Laboratory will allow students to microscopic study of warp knit fabrics and laces. Factory

	visit and exhibitions attendance will also be arranged. The assessment instruments will include problem-centred assignment, factory visit diary, laboratory report and/or problem-solving games. For example, followed by a factory visit, students may be required to prepare a written report and/or problem-centred assignment to reflect their understanding, critical thinking and problem-solving techniques. Guidelines and/or well-designed unstructured questions may be given in advance so that students can focus in certain areas and foster deep learning.							
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	
	1. Fabric Analysis	10%	✓					
	2. Factory visit report	20%		✓				
	3. Group Project	20%	✓		✓	✓		
	4. Exam	50%	✓	✓	✓	✓		
	Total	100%						
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	1. Fabric analysis assessment can be used to assess students’ ability to analyse the characteristics and functional performance of various textile materials. 2. Factory visit report can be used to assess whether the students can critically evaluate the technological processes of producing various textile materials and accessories in response to the future needs of the international and local intimate apparel markets. 3. Group project is to build a material library system for an intimate apparel company. This project can be used to demonstrate their theoretical and practical knowledge and understanding of intimate apparel product design and development, critically analysing the results and information and professionally communicating and presenting the findings and conclusions. The project also can assess whether students can integrate the fashion material, latest technologies and technical innovations in intimate apparel design and product development. 4. Exam can be used to assess all fundamental concepts and knowledge taught in this subject, particularly the characteristics, functional performance and technological processes of producing various textile materials and accessories for intimate apparel.							
	Student Study Effort Expected	Class contact:						
▪ Lecture			26 Hrs.					
▪ Laboratory			18 Hrs.					
Other student study effort:								
▪ Assignments			51 Hrs.					
▪ Factory Visit			8 Hrs.					
Total student study effort			103 Hrs.					

Reading List and References	<u>Books</u> Dr. S. Raz. (1987). <i>Warp Knitting Production</i>, Melliand. Wilken, Chris. (1995). <i>Warp Knit Fabric Construction: From Stitch Formation to Stitch Construction</i>. Heusenstamm: U. Wilkens Verlag. Keller, Ann Margaret. (1995). <i>The Enchanted Lace</i>. Dublin, Ireland: Ann Margaret Keller Fairfield, Helen. (1994). <i>The Embroidery Design Sourcebook: Inspiration from Around the World</i>. London: Cassell. Kipp, Hans Walter. (1989). <i>Narrow Fabric Weaving</i>. Aarau, Switzerland: Sauerlander. AATCC Symposium (1998). <i>Elastic Fabrics</i>. Hilton Executive Park, North Carolina. Collier, Billie J. (1999). <i>Textile Testing and Analysis</i>. Upper Saddle River, N.J.: Merrill. <u>Periodicals</u> Intima, Milan, Italy: Sonora Lingerie [kit] Paris: Carlin International, 2001-2004
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