

Subject Description Form

Subject Code	SFT5105
Subject Title	Sustainable Fashion Design
Credit Value	3 credits
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This course covers representative case studies in the sustainability aspects of the global fashion design business. It covers the contributions from three key aspects: 1) sustainable fashion design initiatives and movements, 2) new technologies and medias in fashion design and product development innovation, and 3) challenges and prospects in integrating sustainability practices in fashion design. These aspects will be introduced and discussed through real world case studies to inspire industry-based MA students in critically thinking about the potential and sustainability integration in the new age of global fashion design business. Local company visits/workshops and local/international fashion brands invited seminars will be used to present more concrete examples of various sustainable practices in the fashion design business.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Know the characteristics and new trends of sustainable fashion design business in the new age. b. Follow a range of sustainable principles in global fashion design and product development c. Resolve the problems and challenges in using new media and technologies in the global fashion design business d. Develop critical thinking skills in identifying, analysing, synthesising new sustainable practices to upgrade the global fashion design business
Subject Synopsis/ Indicative Syllabus	1. New trends in sustainable fashion design • Sustainable design vs. modern lifestyle • Designs using slow fashion, minimal waste, recycling, and upcycling approaches • Fashion design initiatives: fair trade, locally sourced, sustainable fashion campaign • Sustainable materials innovations: antibiotic resistance, antibacterial, smart textiles, etc. 2. New medias and fabrication tools in sustainable fashion design • Product developments technologies: AI, 2D/3D CAD/CAM, etc.

	• Direct digital manufacturing: 3D printing, digital textile printing, laser cutting, etc. • Wearable technologies: sensor materials 3. Novel materials in sustainable fashion design • New synthetics (e.g.; leathers) • Wearable technologies: conductive weaves, self-assembly, fitness sensor 4. Challenges and chances in the integration of sustainable fashion design • Case studies in 3D printing and wearable technology applications • Consumer co-design: a personalized fashion perspective																																														
Teaching/Learning Methodology	1. Lectures will use various visual and written references to facilitate student’s understanding of the subject. 2. A summary of each lecture’s content will be distributed to students after each lesson. 3. In order to provide real world examples and cultivate an interactive environment, the course will organize company visits/workshops and industry professional invited seminars for student’s onsite and interactive learning experience. 4. Substantial assignments and project will be given in different sectors of the course.																																														
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="6">Intended subject learning outcomes to be assessed (Please tick as appropriate)</th></tr><tr><th>a</th><th>b</th><th>c</th><th>d</th><th></th><th></th></tr><tr><td>1. Class participation</td><td>20%</td><td>✓</td><td>✓</td><td>✓</td><td></td><td></td><td></td></tr><tr><td>2. Company visit & report assignment</td><td>30%</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td></td><td></td></tr><tr><td>3. Group project</td><td>50%</td><td>✓</td><td>✓</td><td>✓</td><td>✓</td><td></td><td></td></tr><tr><td>Total</td><td>100 %</td><td colspan="6"></td></tr></table> Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)						a	b	c	d			1. Class participation	20%	✓	✓	✓				2. Company visit & report assignment	30%	✓	✓	✓	✓			3. Group project	50%	✓	✓	✓	✓			Total	100 %						
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Student Study Effort Expected	Class contact:																																														
	• Lectures /seminars	26 Hrs.																																													
	• Workshops	13 Hrs.																																													
	Other student study effort:																																														
	• Written report (assignment)	30 Hrs.																																													
	• Group project (project)	40 Hrs.																																													
	Total student study effort	109 Hrs.																																													
Reading List and References	Add a few updated books and journal publications.																																														