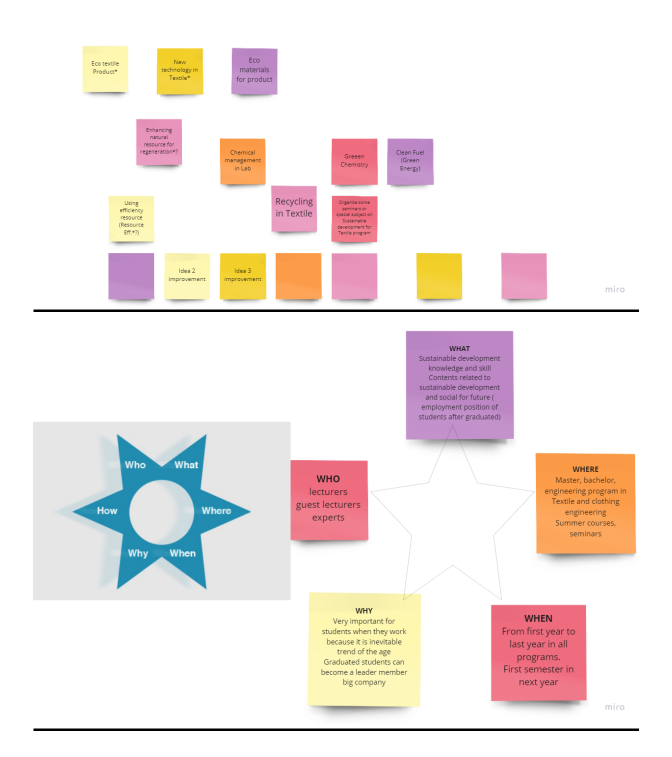
Documentation:

Training Program and Curriculum Development in Sustainability in Textiles

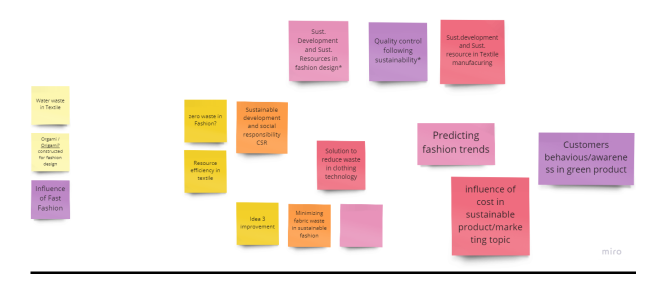
HTU and HUST, HCMUTE Group 1

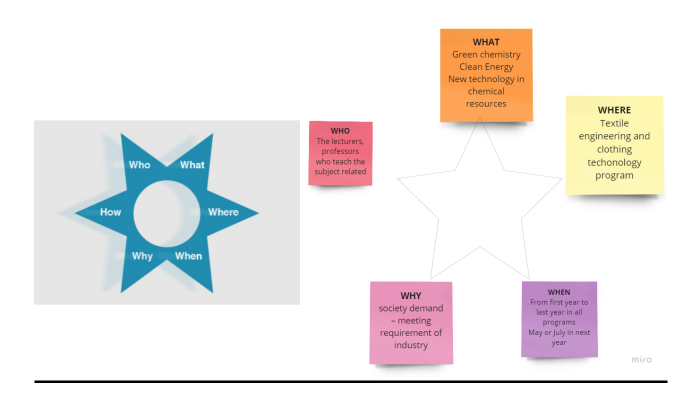


Documentation:

Training Program and Curriculum Development in Sustainability in Textiles

HAUI and UIH Group 2

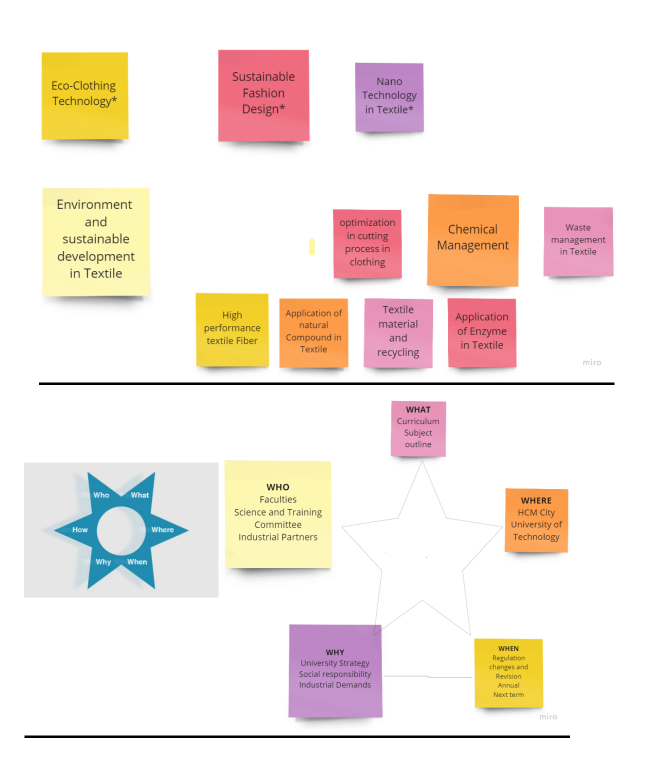




Documentation:

Training Program and Curriculum Development in Sustainability in Textiles

HCMUT Group 3



Jonit exercise amoung Universities:

Develop a Module Handbook Page

A Module Handbook Page on Resource Management (as an example)

Application of the	The Medule will be applied in the Mester study program "Fragge and
Application of the module	The Module will be applied in the Master study program "Energy and resource efficiency".
Module number	M xy
Module title	Resource Management
ECTS-Credits	5 ECTS Credits
Workload and its	125 h (100 h self-study, 25 h face to face / contact time)
composition	125 II (100 II 30II 3tudy, 25 II laoc to lace / contact time)
Module aims,	This module covers general aspects of resource management but also offers
trained	the opportunity to specialize in buildings or industry. It aims to explore
competencies	management of resources Emphasis is placed on
	On completion of this module learners will be able to:
	Classify according to the use of resources, materials and products
	Carry out mass- and energy balances
	Know and apply methods to increase resource efficiency
Prerequisites	None
Level	Fourth semester
Teaching and	Face to face presence lectures / blended and or online distance-learning
learning methods	(online lectures, forums, chat and messaging, self-study, exercises, video
	podcasts)
Form of module	Compulsory
Frequency of	Every fall semester
module offer	
Duration of the	6 months / October to March
module Method / duration of	Written assignment and exam (90 min)
examination	Written assignment and exam (90 min)
Calculation of	1/3 written assignment and 2/3 exam
module grade	1/3 Willen assignment and 2/3 exam
Content	1. Terminology and introduction
Johnson	1.1. From resources to materials to products
	1.2. Raw material markets, range and limitations, criticality of resources
	2. Management of material and water
	2.1. Balance equations for technical systems: mass and energy
	2.2. Material flow cost accounting
	3. Resource efficiency of products and processes
	3.1. Integrated pollution control (IPC)
	3.2. Substitution, Eco design, process optimization, recycling
	4. Life cycle assessment (LCA)
	4.1. Aim and history, Life-Cycle analysis
	4.2. Product carbon footprint
	5. Research and Future Development
	5.1. Recent developments for efficient resource management
December 1-1	5.2. Future field of application in industry
Recommended	Deferences and study literature communicated at beginning of
literature	References and study literature communicated at beginning of
	course. European Commission (2011) A resource-efficient Europe – Flagship
	initiative of the Europe 2020 Strategy. Brussels COM (2011)
	UNEP International Resource Panel (2014) E-Book:
	www.unep.org/resourcepanel
	Also see:
	www.umberto.de (Software for Material and Energy Accounting);
	. 57
Comments	
-	

Group of the Universities: HUST, HCMUT, HTU, HAUI <u>Sustainable development in textile</u>

Application of the module	Modul in Textile enginerring programe
Module number	G1
Module title	Sustainable development in textile
ECTS-Credits	18 credits
Workload and its	450h (300h lecture, 150h practicle, 600h self study)
composition	
Module aims,	This module covers general aspects of Sustainable development in
trained	textile. The leaner will have knowledge to apply sustainable
competencies	development in their work in textile industry.
	On completion of this module learners will be able to:
	Understanding the concepts of Sustainable development in textile
	Apply methods to increase resource efficiency
	Applied in textile management
Prerequisites	None
Level	Bachelor
Teaching and	Face to face presence lectures / blended, self-study, exercises,
learning methods	video.
Form of module	Selective
Frequency of	Every semester
module offer	
Duration of the	6 months
module	
Method / duration of	Written assignment and exam (90 min/subject), final exam
examination Calculation of	(presentation)
module grade	2/3 subject assignment and 1/3 final exam
Content	
Content	
	Recycling in textiles (Classification of wastes; Recycling technologies;
	product design after recycling)
	Environment management in Textile industry (Solid wastes, gas, waste
	water, chemical, energy management)
	Green Chemicals in textiles (New dyestuff, Auxiliaries, finishing agent)
	Advance technology in textiles (Clean energy, Clean dye, Green
	Technology in finishing)
	Eco-textiles (Eco-environment, effect of wastes to eco-environment, eco-
	standards for products, eco-label)
	Curicular economy (Life cycle, recycle process (4Rs), Introduction some
	model in industry)
Recommended	
literature	References and study literature communicated at beginning of course.

 (2011) 2. UNEP International Resource Panel (2014) E-Book www.unep.org/resourcepanel 3. oekotex 100 standard 4. Muthu, S. S. (Ed.). (2018). Sustainable innovations in recomposition (pp. 3-5). Springer. Perosa, Alvise, and Fulvio Zecchini. Methods and reagents for chemistry: an introduction. John Wiley & Sons, 2007. 	ycled textiles

Comments

This is trial version.

Group of the Universities: UIH

Sustainable development in Garment technology and Fashion design

Application of the	The Module will be applied in the Bachelor, Engineer, Master study programs "Garment
module	technology" and "Fashion design"
Module number	GF01
Module title	Sustainable development in Garment technology and Fashion design
ECTS-Credits	2 Credits
Workload and its	90 h (60 h self-study, 30 h face to face / contact time)
composition	
Module aims,	Học phần trang bị cho sinh viên kiến thức về khả năng tái chế và sử dụng chất thải làm
trained competencies	nguyên liệu trong ngành may và thời trang; Kết thúc học phần học viên có thể phân tích được tính bền vững và sự cần thiết cũng như lợi ích của ecodesign, năng lượng tái tạo, quản lý chất thải trong ngành may, thời trang và một số công nghệ mới có khả năng đáp ứng yêu cầu của phát triển bền vững. This course equips knowledge for students related to recycling ability and using wastes in order to be used as raw materials in garment technology and fashion design After this course, students are able to analyze sustainability and essentials as well as benefits of ecodesign, renewable energy and waste management in garment technology and fashion design, new technologies to meet demand in sustainable development.
Prerequisites	None
Level	Fifth semester
Teaching and	Face to face presence lectures / blended and or online distance-learning (online lectures,
learning methods	forums, chat and messaging, self-study, exercises, video podcasts)
Form of module	Elective
Frequency of module offer	Every fall semester
Duration of the module	4 months / September to December
Method /	Written assignment and exam (60 min)
duration of	
examination	
Calculation of module grade	1/2 written assignment and 1/2 exam
Content	 6. Using waste as raw materials in recycling garment and fashion products (Sử dụng chất thải làm nguyên liệu trong tái chế sản phẩm may và thời trang) 6.1. General issues of recycling technology (Những vấn đề chung về tái chế và công nghệ tái chế) 6.2. Recyled clothes and environmental awareness (quần áo tái chế và cảnh báo về môi trường) 6.3. Using waste as raw materials (Sử dụng chất thải làm nguyên liệu thô) 7. Sustainablity and Ecodesign (Tính bền vững và ecodesign) 7.1. Ecodesign in supply chain of garment and fashion industry (Ecodesign trong chuỗi cung ứng sản phẩm may và thời trang) 7.2. Cleaner production in garment and fashion industry (Sản xuất sạch hơn trong ngành may và thời trang) 7.3. Ecological ideas in garment and fashion industry (Sáng kiến sinh thái trong ngành may và thời trang) 7.4. Using renewable energies for applications in garment industry (Sử dụng năng lượng tái tạo cho các ứng dụng công nghệ may) 8. Waste management in garment and fashion industry (Quản lý chất thải trong ngành may và thời trang) 8.1. 3. Waste management in garment and fashion manufacturing (Quản lý chất thải

	8.2. Waste management during and after using garment and fashion products
	(Quản lý chất thải trong và sau sử dụng sản phẩm may và thời trang)
	4. New technologies (Các công nghệ mới)
	4.1. New technologies in researching and developing garment and fashion
	products (Công nghệ mới trong nghiên cứu và phát triển sản phẩm may và thời
	trang)
	4.2. New technologies in manufacturing garment and fashion products (Công nghệ
	mới trong sản xuất sản phẩm may và thời trang)
Recommended	[1]. M. Miraftab and A. R. Horrocks, Ecotextiles The way forward for sustainable
literature	development in textiles, Woodhead Publishing Limited and CRC Press, 2007.
	[2]. A Richard Horrocks, ECOTEXTILE '98 - SUSTAINABLE DEVELOPMENT, Proceedings of the
	Conference, Ecotextile '98, The Bolton Moat House, 7 &8th April 1998, Woodhead
	Publishing Limited, 1999.
	[3]. UNEP DTIE, Sổ tay hướng dẫn thiết kế hướng tới phát triển bền vững, 2012.
	[4]. Harold Carr, John Pomeroy, Fashion Design and Product Development, John Wiley & Sons, 1992.
	[5]. Karl T. Ulrich, Steven D. Eppinger, Product Design and Development, McGraw Hill
	International Edition, 2008.
Comments	To implement this course successfully, we need to
	- Provide more materials about sustainable development
	 Connect several univerties having available courses to learn mutually,
	- Connect organizations in sustainable development in garment and fashion to
	achieve more supports
	- Organize several workshop/seminars about this field2