Course: TEXTILES
 Fall 2021
 CUNY/NYC College of Technology

 Professor: Dr. Nazanin Munroe
 Business Dept. Office: 718-260-5773

 Course/Section: BUF 2246-OL35, 3 Credits/4 hours (lecture/lab)

 Meeting times: Mondays & Wednesdays, 4-5:40 pm

 Fully Online Synchronous

 Contact: nmunroe@citytech.cuny.edu

Please allow 24 hours for email response (M-F) for emails; 48 hours for emails sent after 5 pm Friday Office hours: VIRTUAL Wednesdays 12:30-2:30 pm or by appointment

COURSE DESCRIPTION

This course is an introductory survey of today's complex and consistently transforming fashion and textiles business environment. A survey of fashion wholesale and retail environments will be explored to offer students a clear understanding of various textiles types with an emphasis on its interaction with fashion merchandisers, buyers, and retailers. Students acquire basic knowledge of fibers, yarns, cloth construction, finishes, and embellishments necessary to determine quality and to make appropriate fabric choices for contemporary fashion apparel and home furnishings.

COURSE CO/PREREQUISITE(S) BUF 1101, ARTH 1204, and CHEM 1000 (recommended) or other eligible life science course (B.S. students)

OR: MKT 1100 & MKT 1102/MKT 1103, Pre-or Co-requisite: ENG 1101 (A.S. students)

COURSE INTENDED LEARNING OBJECTIVES

• Students will have a theoretical and practical understanding of the strategies and techniques of the textile industry.

• Students will learn how to assess and identify assorted textile types.

- Students must identify the difference between knitted and woven goods. Students will be exposed to knitted and woven swatches and must distinguish the differences of each fabric category.
- Students must define and explain the difference between branded fibers and generic fibers.
- Students must understand and retain the facts regarding the characteristics of all natural and manufactured fibers.
- Students must complete the textile swatch book.
- Students must understand the differences between natural and manufactured fibers.

LEARNING OUTCOMES: Course Specific

By the end of the course, students will be able to:	Assessment of Outcomes:
Identify the basic fabric sources of the textile industry both in apparel and home furnishings including	Class discussions, quizzes, and examinations
purchasing from manufacturer and domestic converters.	
Determine basic fiber sources, structures, and properties, and identify different fibers by using various testing techniques.	Class discussions, lab hrs, and term paper and oral presentation
Evaluate the difference between natural and manufactured fibers through proper research and analysis techniques and with reference to their generic and trade names.	Class discussion, examinations, and textile swatch kit

Compare the difference between spun and filament	Class discussion, lab hr analyses,
yarns, yarn twist, carded and combed cotton, worsted	examination, and term paper
and woolen, and single and ply yarns.	
Recognize the differences between the properties of	Class discussion, lab hr analyses, online-
construction (weaves, knits, and non-wovens) and apply	textile assessments, and term paper
this knowledge to decide the correct end uses for the	
fabric.	
Evaluate the various textile dyeing, printing, and	Class discussion, lab hr analyses, online-
finishing methods.	textile dying assessments, swatch kit and
	term paper
Interpret the current textile laws, regulations, and trade	Class discussion, lab and examination
agreements and its relationship to the industry both	
domestic and abroad.	

LEARNING OUTCOMES: General Education

В	y the end of the course, students will be able to:	Assessment of Outcomes:
	Employ scientific reasoning and logical thinking	Lab experiments and term paper
	Derive meaning from experiential learning as well as	Class dissussions, lab avpariments
	Derive meaning from experiencial learning as well as	Class discussions, lab experiments,
	gather information from observation	research and term paper
	Show curiosity and the desire to learn and understand	Class discussion, textile swatch kit, and lab
	outcomes.	experiments
	Gather, interpret, evaluate, and apply information	Lab experiments, library research, online

REQUIRED TEXTBOOK AND MATERIALS

discerningly from a variety of sources.

1. **SWATCH KIT** by Textile Fabric Consultants, Inc: Eco Edition (ATEX, INC.). **Mandatory for the course** You will have to register the Swatch kit online using your City Tech email at: <u>http://thetextilekit.com</u> and enter the <u>product key</u> on the card inside your kit binder **To access the online kit** click Students The Textile Kit Online (Groon) (Virtual Lab Accistant

To access the online kit: click Student<The Textile Kit Online (Green)<Virtual Lab Assistant

If you have registration issues, please contact Textile Fabric Consultants, Inc. (for Swatch Kit issues only): <u>www.textilefabric.com</u> **TEL** 800-210-9394/615-459-7510 **FAX** 615-459-3744 Twitter <u>@TextileFabricCo</u>

 iTextiles e-textbook. Register at <u>http://iTextiles.com</u> *Mandatory for the course* Register using your city tech email and the class code (below) to access iTextiles e-textbook, which is the required textbook for the course. You will be able to access the book as well as a series of lectures.

iTextiles Student Registration Code for Fall 2021: CITITECHBUF2246OL352122Fa867

Direct links to iTextiles and The Textile Kit are on Blackboard in the left hand navigation panel Swatch kit and iTextiles also available at the CityTech bookstore

3. MATERIAL SUPPLEMENTS

Mandatory for the course

textile assessments and field trips

This is a hands-on class, and we will be experimenting with textile-making techniques. Material supplements will be listed as needed.

Links for all materials are listed in "Materials" section on Blackboard

RECOMMENDED (NOT REQUIRED): Also available in our library and bookstore:

Elsasser, Virginia Hencken. *TEXTILES: Concepts and Principles.* 3rd Edition. Fairchild Publications, New York: 2010. ISBN: 978-1563678448 (also available as an e-textbook)

Compliance with Federal Law: For information on the authors, titles, retail prices, ISBN numbers, and other details regarding the textbooks, please visit the college website

TECHNOLOGY

This is a fully online synchronous course. Please make sure you have reliable internet access. We will be using the following online resources:

- 1. **Blackboard:** All students will be responsible for Blackboard access and participation, including discussion boards, assignments, and related materials. SafeAssign Technology is used for the submission of all papers.
- iTextiles: This is your textbook for the course, as well as the platform for unit quizzes. Please purchase the materials listed and register at itextiles.com at the beginning of the semester. Use the registration code listed under the required materials at <u>http://itextiles.com</u> Use the course code: CITITECHBUF2246OL352122Fa867
- 3. The Textile Swatch kit: You will receive all the information to register <u>inside the kit</u>. The product key comes on a little card, so please don't lose it! Register as **Student/Textile Kit Online Eco-Edition** (Green Kit) using your City Tech email and the product key at http://thetextilekit.com to access all the information to help you put the kit together. We will be referencing the swatches for lab work. *Please do not disturb the order of swatches when you get your kit! Register and wait for further instruction in the first weeks of the semester.*
- 4. **Zoom:** Will be employed for synchronous meetings. Links and passwords will be provided on Blackboard.

NYCCT ACADEMIC INTEGRITY POLICY

Students and all others who work with information, ideas, texts, images, music, inventions, and other intellectual property owe their audience and sources accuracy and honesty in using, crediting, and citing sources. As a community of intellectual and professional workers, the College recognizes its responsibility for providing instruction in information literacy and academic integrity, offering models of good practice, and responding vigilantly and appropriately to infractions of academic integrity. Accordingly, academic dishonesty is prohibited in The City University of New York and at New York City College of Technology and is punishable by penalties, including failing grades, suspension, and expulsion.

ATTENDANCE POLICY

This is a fully online class, and attendance is documented by submission of assignments and evidence of online participation. This includes discussion boards, homework submissions, and other communication tools in Blackboard. All due dates, including time of day, are noted on the course schedule. All submitted assignments are time/date stamped through Black Board. Late or missing submissions count as an absence.

Students are responsible for turning in assignments ON or BEFORE the due date via Blackboard. Assignments, quizzes, and labs submitted late will result in a 0 unless the absence is excused. Exceptions will only be made for medical or family emergencies provided on official letterhead, or as recognized by NYCCT, such as religious observance. Please email the professor before the assignment is due if you cannot meet the deadline to arrange an alternate arrangement.

ACCESSIBILITY STATEMENT

City Tech is committed to supporting the educational goals of enrolled students with disabilities in the areas of enrollment, academic advisement, tutoring, assistive technologies, and testing accommodations. If you have or

think you may have a disability, you may be eligible for reasonable accommodations or academic adjustments as provided under applicable federal, state, and/or city laws. You may also request services for temporary conditions or medical issues under certain circumstances. If you have questions about your eligibility and/or would like to seek accommodation services and/or academic adjustments, please contact: Accessibility@citytech.cuny.edu

COMPLIANCE WITH AMERICAN DISABILITIES ACT

Any student who seeks a reasonable accommodation of a disability with respect to an academic matter should obtain a CUNY City Tech College Request for Accommodation of Disability Form, as soon as the need becomes apparent, from one of the ADA Coordinators. The ADA Coordinators can be reached in person or by phone at: **Student Accessibility Center (SAC)** at 300 Jay Street, room L-237; **TEL:**718-260-5143 **WEB:** <u>http://www.citytech.cuny.edu/accessibility/</u>

STUDENT CONDUCT POLICY Any conduct that interferes with the educational process is prohibited in classes at NYCCT. This includes any behaviors that are dangerous, disruptive, disrespectful or disorderly. Students must use commonly accepted standards of courtesy, cooperation, consideration and mutual respect at all times. This includes proper online conduct (see "Netiquette" in the Discussion Board rubric).

PARTICIPATION Active online participation includes participating in discussion boards and labs. Please check Blackboard every week for updates to assignments and postings. All changes to the schedule will be posted in the Announcements section; emails will also be sent for urgent items.

The **iTextiles lectures** have been made available to you for independent viewing, and will be incorporated into homework assignments, tests/quizzes, and lab assignments. Please be sure to keep up with assigned reading, lecture review, and assignments to receive credit. There is a detailed table at the end of the syllabus listing these.

Labs	(25%)
Quizzes/DB	(15%)
Mid-term	(15%)
Research Project	(15%)
Textile Swatch Kit	(15%)
Final Project	(15%)

LABS This course includes a lab component which will be completed at home. Students will be responsible for obtaining materials to complete the lab, as listed on the syllabus course schedule and through reminders announced on Blackboard. Tutorials will be provided as needed. Check blackboard throughout the semester for individual lab scores and your lab average. *Labs are worth 25% TOTAL of your final course grade. The weight of each lab is calculated based on the amount of time involved for the lab.*

QUIZZES There are **2 Unit quizzes** (5% each) that you will complete on iTextiles.com. You will find these in "My Course/Quizzes" and these correspond with iTextiles topics in your eTextbook, and will include: multiple choice; image identification of fibers and fabrics; True/False; and terminology. I will include a review sheet for each quiz, and window of time for completing the quizzes. In some cases, unit quizzes will cover more than one chapter, as noted in the course schedule and the review sheets.

SWATCH KIT Completion of the Textile Swatch kit is part of your final grade (*15%*). ALL swatches must be affixed properly to the kit, with handwritten information about each fabric as provided through the virtual lab on http://thetextilekit.com I will introduce the swatch kit in the first few weeks of the semester, and you will use it to complete the first lab; after that, you will be expected to work independently and complete the kit by the due

date. You will present this virtually (see course schedule for date). You will use the completed kit for the final project. *Late or incomplete kits will not be accepted without a college-approved excuse.*

RESEARCH PROJECT Each student is responsible for an original research project about natural dyes, with a related resist-dyeing lab. You will choose a natural substance for dyeing cloth or a garment, use a resist-dyed technique, and write a report that includes history of the dyestuff, a tutorial component listing your process, in-process photos of you while working, and conclusion. All writing assignments will be submitted with SafeAssign implemented; see final section for details. *The research project is worth 15% of your grade.*

DISCUSSION BOARDS

Discussion Boards are an integral aspect of online learning, as they represent conversations that would traditionally take place in the classroom. You will find this on the left-hand side navigation of any Blackboard page as "Discussions." You will be required to post and also reply to 2 peer postings. See below for details. *Discussion Boards is calculated as 5% of your final course grade*

	1		1		
Criteria	Excellent	Good	Average	Poor	Insufficient/not
Total: 100 Points/100%	(A)	(B)	(C)	(D)	completed (F)
Relevance: (40%)	35 – 40	32 – 34	28 - 31	24 – 27	0 – 23 points
	points	points	points	points	
Substance: (20%)	17.5 – 20	16 – 17	14 - 15.5	12 – 13.5	0 – 11.5 points
	points	points	points	points	
Netiquette (20%)	17.5 – 20	16 – 17	14 - 15.5	12 – 13.5	0 – 11.5 points
	points	points	points	points	
Timeliness and word count (20%)	17.5 – 20	16 – 17	14 - 15.5	12 – 13.5	0 – 11.5 points
	points	points	points	points	

Discussion Board Rubric: Total 100 points/100% (see below for explanations of each category)

Relevance: Your posts should reply directly to the discussion board question, or directly to another student's posting. Off-topic comments will not count. More than one off-topic comment will deduct points from your total grade. <u>You MUST reply to your peers to complete the assignment</u>--incomplete submissions will be reflected in the grade. See "Timeliness" section for more information on creating a post and replying to peers.

Substance: Please use complete sentences when posting. Simple comments like "I agree," "Yes" or "No" do not count towards participation. Be thoughtful, and don't repeat what's already been posted (especially for latecomers—please be sure to read all the posts before adding your own). All posts must be directly added to Black Board as text; uploaded text attachments will NOT count towards your posting. Uploaded images of creative work are acceptable where specified, ONLY as .JPG, .PNG, or .PDF files.

Netiquette: Comments must be well written, correct in grammar/spelling, and professional and polite in tone. NO hate speech, impolite, or inappropriate comments will be tolerated. Using ALL CAPS is indicative of a raised voice/yelling in netiquette terms, so please avoid this at all times. Students who persist in inappropriate comments after one warning from the instructor will fail that assignment.

Timeliness and word count: Postings must be made in a timely manner, relative to the due date of the assignment. For a discussion question that is posted for one week, postings within 1-2 days constitute "A" work, 3-4 days "B" work, 5-6 days "C" work, due date/last minute postings are "D" work. Timeliness may vary per assignment. **Recommended word count:** minimum 100 words, max 200 words per individual posting. For peer comments, min. 50 words max. 100. Minimum one thread posting and two replies; you can post up to 5 times in one thread. If you don't post anything by the assignment due date/time, you receive a 0.

ALL SUBMISSIONS including labs, discussion boards, quizzes, etc. are expected to be turned in on time and completed through Blackboard *OR* completed and submitted through iTextiles.com, where specified. Partial homework will be reflected in the grade for the assignment. Late homework is only accepted on an individual basis upon the approval of the instructor. If you have questions or issues with the homework, you are responsible for contacting the instructor during office hours, or via email 4-5 hours before the start of class for assistance. This includes online assignments, such as discussion board questions. Students need to submit assignments *on or before the due date.* Late submission requests require an email prior to the due date, and are approved by the instructor's discretion.

SAFEASSIGN AS A LEARNING TOOL SafeAssign helps prevent plagiarism by providing both the student and the professor a feedback report that compares any student work submitted through the software with a comprehensive database of books, journals, websites and papers written by other students and available on the Internet. The assignments in this course will use Blackboard's SafeAssign software to help students improve their skill at paraphrasing statements contained in research on a topic and to help increase awareness of the proper use of citation when a student writes a paper using ideas or statements taken from a research source. *This feature is incorporated into Blackboard and will be implemented when you submit your assignments—no need to submit elsewhere.*

Prior to submitting a final draft of an assignment, students will have the opportunity to submit drafts of that assignment to SafeAssign in order to get sufficient feedback from SafeAssign reports to help minimize the risk of plagiarism. If the assignment continues to have evidence of plagiarism in the final draft of the assignment, the professor will file a report to the Department Chair documenting the use of the paper as an action of academic dishonesty. Please note that by submitting a paper to SafeAssign, that paper will become source material included in the SafeAssign database.

Extra Credit assignments will be optional throughout the course. Example: written analysis of an online museum exhibition. Guidelines will be given for each extra credit opportunity on Blackboard. These are worth up to 10 points towards the mid-term or final exams, or towards homework grades as noted.

Final Grading System: All grades will be based in proportion to the following scale: A = 93 - 100 A = 90 - 92 B = 87 - 89 B = 83 - 86 B = 80 - 82 C = 77 - 79 C = 70 - 76 D = 60 - 69 F = 59 and below. If a final grade is not a whole number, any decimal greater than .5 will be rounded up (e.g. 82.51 becomes an 83). Each assignment includes a clear rubric.

WU-Unofficial Withdrawl (attended at least once) WF-Withdrew Failing WN-Unofficial Withdrawl (never attended)

Grading and add/drop policies are in accordance with University policies.

MIDTERM REPORTS: All students will be notified through their CUNY- NYC College of Technology e-mail accounts and/or posted on Blackboard about their progress in this course by the mid-semester point. Mid-term grades are assessed as follows, per recommendation by the Office of the Provost: P-Passing, BL-Borderline, U-Unsatisfactory, SA-Stopped Attending.

CREDIT HOUR ASSIGNMENT POLICY:

Course work performed outside of the classroom (such as reading, studying, writing papers, doing projects or receiving tutoring) is critical to academic success. While the time requirements for individual students may vary somewhat, a general rule of thumb is that students should spend about **two hours outside the classroom for every hour required in it.** Assigned homework such as reading course chapters, preparing the Swatch Kit which will be used as a reference guide for your research and some assignments, discussion and reading about current events, and writing assignments that will assist you to build a strong, thorough research paper is expected to take up to 6-7 hours weekly. Please plan accordingly.

E-PORTFOLIOS/OPEN LAB:

CUNY-College of Technology asks all students to participate in building a program-long ePortfolio of the work that they complete while taking classes at the College. Through a process of *collecting, selecingt, reflecting, and connecting,* students learn to judge the quality of their own work, speak about what they've learned, and present evidence of their current knowledge and skills. College faculty will assist with this process by recommending that you store at least one significant piece of work from each course in your Blackboard content collection. For more information, see the **"ePortfolios at CUNY-College Technology" organization** in Blackboard.

See Following pages for Course Schedule

<u>COURSE SCHEDULE Fall 2021</u> NOTE: This schedule is subject to change based on the discretion of the professor.

- Reading sections can be found in your iTextiles e-textbook; available at <u>http://itextiles.com</u>
- Unit quizzes are on <u>http://itextiles.com</u> in "My Course"
- Homework and Lab assignments and supplemental readings are on Blackboard in the "Assignments" module or iTextiles.com in "My Course" as specified
- Assignment due dates/exams listed in **bold** in course schedule below
- Discussion Boards (DB) are in "Discussions" on Blackboard
- Swatch Kits should be assembled by consulting http://thetextilekit.com

Session Dates	Zoom	Lecture Topic/Lab information	Assigned Reading & Homework (HW)
	Session		
Wed. 8/25/21		Unit 1: Introduction	BUY Swatch kit & Register for iTextiles
4-5:40 pm	Х	Tutorial of online components	iTextiles Reading: Introduction: 1-5
		Lecture/Discussion: Looking at textiles	<i>iTextiles</i> Lecture: Introduction to Textiles
Mon. 8/30/21		Unit 1: Introduction	HW: Take Quiz #1 on iTextiles
4-5:40 pm	Х	Lecture/Discussion: Determining end	DUE by 4 pm on 9/1/21
		uses for apparel fabrics based on	
		properties	
Wed. 9/1/21		Unit 2: Fibers	iTextiles Reading: Fibers: 1 and 2
4-5:40 pm	Х	Lecture: Natural Fibers	<i>iTextiles</i> Lecture 2: Introduction to Fibers
		Intro to Swatch Kit	WATCH: video tutorial for Swatch Kit
		Swatch kit use: online demo	assembly
		Lab #1: explanation to assignment	Swatch Kit: assemble N samples AND
			stack #1, while completing Lab#1
			Lab#1: Assessing Fabric (using kit)
			DUE by 4 pm on 9/13/21 on Blackboard
Mon. 9/6/21		NO CLASS - COLLEGE CLOSED	
Wed. 9/8/21		NO CLASS - COLLEGE CLOSED	
Mon. 9/13/21		Unit 2: Fibers: Natural Fibers & fiber	iTextiles Reading: Fibers: 3
4-5:40 pm	Х	spinning	<i>iTextiles</i> Lecture: Natural Fibers: Cellulosic
		Intro to Discussion Board (DB) topic	and Protein
			HW: Read & Post/Respond on DB
			DB #1: DUE by 4 pm on 9/20/21 in
			Blackboard Discussions
Wed. 9/15/21		NO CLASS - COLLEGE CLOSED	
Mon. 9/20/21		Unit 2: Fibers: Manufactured Fibers	iTextiles Reading: Fibers: 4-5
4-5:40 pm	Х		<i>iTextiles</i> Lecture: Intro to Manufactured
			Fibers
Wed. 9/22/21		Unit 2: Fibers	HW: Lab #2: Stain analysis report
4-5:40 pm	Х	Lab #2: Stain Test with fabrics	DUE by 4 pm on 9/27/21 on Blackboard
Mon. 9/27/21		Unit 3: Yarns: Yarn types	iTextiles Reading: Yarns: Intro-4
4-5:40 pm	X	Lecture: Yarn types	<i>iTextiles</i> Lectures: Intro to Yarn Types
Wed. 9/29/21		Unit 3: Yarns Yarn characteristics	HW: Lab #3: Yarn identification & analysis
4-5:40 pm	X	In-class: Analyzing yarns in apparel	DUE by 4 pm on 10/4/21 on iTextiles

Mon. 10/4/21		Unit 4: Fabrics Weaving: history,	iTextiles Reading: Fabrics: 1-3.1 (Basic
4-5:40 pm	Х	looms, and basic weave structures	weaves)
		Lab/DEMO: Creating a weave	iTextiles Lecture: Intro & Basic Weaves
		structure in Tabby and Basket Weaves	
		BRING: Weaving Supplies	
Wed. 10/6/21		Unit 4: Fabrics Weaving	HW: Lab #4: Basic Weave Structures
4-5:40 pm	Х	Lab/DEMO: Creating a weave	DUE by 4 pm on 10/13/21 on Blackboard
-		structure in Twill and Satin Weaves	
Mon. 10/11/21		NO CLASS - COLLEGE CLOSED	
Wed. 10/13/21		Unit 4: Fabrics Complex weave	iTextiles Reading: Fabrics: 3.2 (Complex
4-5:40 pm	Х	structures	weaves)
-		Lecture: Weaving complex structures:	<i>iTextiles</i> Lecture: Complex Weaves
		lampas, pile, Dobby and Jacquard	HW: <mark>Quiz #2:</mark> Take on iTextiles by 4 pm
		fabrics	10/20/21
Mon. 10/18/21	Х	Unit 4: Fabrics Knits	iTextiles Reading: Fabrics: 4.1-4.2
4-5:40 pm		Lecture: Weft & Warp knits	iTextiles Lecture: Weft Knits
Wed. 10/20/21		Unit 4: Fabrics Knits	iTextiles Lecture: Warp Knits
4-5:40 pm	Х	Lecture: Nonwoven fabrics	HW: Study & prepare Mid-term materials
		Lab #5: Knits in apparel	Online portion DUE by 5:40 pm on
		DUE at the end of class at 5:40 pm	10/25/21
Mon. 10/25/21		Complete online portion of exam	HW: Complete MID-TERM MATERIALS
No Zoom		during usual class time—due at end of	Assignment DUE by 4 pm on 10/27/21 on
session		class period, 5:40 pm!	Blackboard
session		class period, 5:40 pm!	Blackboard
session Wed.10/27/21		class period, 5:40 pm! Unit 5: Dyes	Blackboard iTextiles Reading: Dyes: 1-9
<i>session</i> Wed.10/27/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments;
<i>session</i> Wed.10/27/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness
<i>session</i> Wed.10/27/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project
session Wed.10/27/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project Dye Project, Research and Tutorial	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project and research for paper
session Wed.10/27/21 4-5:40 pm Mon. 11/1/21	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project Dye Project, Research and Tutorial Unit 5: Dyes	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project and research for paper HW: Complete Swatch Kit Stack #2
<i>session</i> Wed.10/27/21 4-5:40 pm Mon. 11/1/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project Dye Project, Research and Tutorial Unit 5: Dyes Lecture: Natural and Synthetic Dyes	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project and research for paper HW: Complete Swatch Kit Stack #2
<i>session</i> Wed.10/27/21 4-5:40 pm Mon. 11/1/21 4-5:40 pm	x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project Dye Project, Research and Tutorial Unit 5: Dyes Lecture: Natural and Synthetic Dyes	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project and research for paper HW: Complete Swatch Kit Stack #2
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<i>session</i> Wed.10/27/21 4-5:40 pm Mon. 11/1/21 4-5:40 pm Wed. 11/3/21 4-5:40 pm	x x x	Class period, 5:40 pm!Unit 5: DyesLecture: Dyeing Methods andclassificationIntro to Research projectDye Project, Research and TutorialUnit 5: DyesLecture: Natural and Synthetic DyesUnit 5: DyesLab/Demo: Natural dye experiment	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments;Methods of Dyeing; ColorfastnessHW: Work on your natural dye projectand research for paperHW: Complete Swatch Kit Stack #2HW: Work on your natural dye project andresearch for paper
<i>session</i> Wed.10/27/21 4-5:40 pm Mon. 11/1/21 4-5:40 pm Wed. 11/3/21 4-5:40 pm	x x x	class period, 5:40 pm! Unit 5: Dyes Lecture: Dyeing Methods and classification Intro to Research project Dye Project, Research and Tutorial Unit 5: Dyes Lecture: Natural and Synthetic Dyes Unit 5: Dyes Lab/Demo: Natural dye experiment	Blackboard <i>iTextiles</i> Reading: Dyes: 1-9 <i>iTextiles</i> Lectures: Dyes & Pigments; Methods of Dyeing; Colorfastness HW: Work on your natural dye project and research for paper HW: Complete Swatch Kit Stack #2 HW: Work on your natural dye project and research for paper
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Mon. 11/22/21	Х	Unit 7: Finishing Techniques	iTextiles Finishing: 1-8
4-5:40 pm			<i>iTextiles</i> Lectures: Introduction &
			Aesthetic Finishes; Functional Finishes
Wed. 11/24/21		Work on your Swatch Kits	HW: FINISH Swatch Kit (Stack #4)
No Zoom			DUE by 4 pm by 11/30/21
session			
Mon. 11/30/21		SWATCH KITS DUE	
4-5:40 pm	Х	Review of kits will take place in real	
		time during class	
Wed. 12/1/21		Unit 8: Textiles in Today's World	HW: Review sustainability links on
4-5:40 pm	Х	Lecture: Sustainability in Fashion	Blackboard
Mon. 12/6/21		Unit 8: Textiles in Today's World	HW: Lab #6: How sustainable is your
4-5:40 pm	Х	Sustainability Lab: group work	wardrobe?
			DUE by 4 pm on 12/8/21
Wed. 12/8/21	Х	Review Session for Final exam	HW: Study & prepare Final materials
4-5:40 pm			
Mon. 12/13/21		Take online portion of exam during	HW: Complete Final project
No Zoom		<mark>usual class time</mark>	DUE by 5:40 pm on 12/15/21
Session			
Wed. 12/15/21		SUBMIT FINAL PROJECTS	Have a great holiday!
No Zoom			
Session			