Advanced Textile Techniques (BUF 3246) 3 credits/4 hours

Course Syllabus Spring 2024

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

Modality: Hybrid, Meeting Wednesdays 2-3:40 pm in N-1122

Office hours: VIRTUAL Mondays 12-2 pm by appointment on Zoom, and via email

**Contact:** nmunroe@citytech.cuny.edu Please allow 24 hours for email response (M-F) and 48 hours for

emails sent after 5 pm Friday

## **COURSE DESCRIPTION**

An exploration of advanced techniques in analysis and fabrication of fabrics. Laboratory work concentrates on cloth construction, hand-printing techniques, machine sewing and stitching techniques, natural and synthetic dye processes and experimentation with sustainable fibers and fabrics.

**COURSE CO/PREREQUISITE (S)** Introduction to Textiles (BUF 2246)

#### **RECOMMENDED BOOKS AND MATERIALS**

**OPTIONAL** 

Shenton, Jan. *Woven Textile Design*. Laurence King, 2014: London. **ISBN-13**: 978-1780673370 <a href="https://www.amazon.com/Woven-Textile-Design-Jan-Shenton/dp/178067337X">https://www.amazon.com/Woven-Textile-Design-Jan-Shenton/dp/178067337X</a>

Wisbrun, Laurie. Complete Guide to Designing and Printing Fabric. Chronicle Books, 2012: San Francisco.

**ISBN-13**: 978-1452101156

https://www.amazon.com/Complete-Guide-Designing-Printing-Fabric/dp/1408147009/

#### REQUIRED

Materials: Fabric, thread and yarn skeins; ink, dyestuffs and printing tools as needed for projects

## **LEARNING OUTCOMES: Course Specific**

OUTCOME	ASSESSMENT	
Identify the optimal techniques for creating apparel	Class discussions, lab work, and	
fabrics based on design motifs	fabric samples	
Gain proficiency in planning and fabrication of	Class discussions and peer reviews,	
printed, woven and knitted apparel	lab work, and presentation of final	
	portfolio	
Understand the components that alter finished cloth,	Class discussion, lab work, and fabric	
including yarn type/size, printing inks, and	samples	
embellishment materials		
Understand the relationship between hand-made and	Class discussion, lab work, online	
mass-produced textiles, and how these processes	assessments of industry trends, and	
compare	portfolio	
Interpret the current textile trends, techniques, and	Class discussions, lab work and final	
how textiles play a role in apparel design	portfolio materials	

#### **LEARNING OUTCOMES: General Education**

OUTCOME	ASSESSMENT	
Employ scientific reasoning and logical thinking	Lab work and documentation	
Derive meaning from experience as well as gather	Class discussions, lab work, and final	
information from observation	project materials	
Show curiosity and the desire to experiment with	Class discussion, lab work, and fabric	
materials	samples	
Gather, interpret, evaluate, and apply information	Lab work, library research, online	
discerningly from a variety of sources.	textile assessments, and museum	
	visits	

#### **TECHNOLOGY**

All students will be responsible for arranging reliable access to internet and computer for online assignments including submissions, discussion boards, blogs, and related materials. Primary platforms used will be Blackboard and Open Lab.

## **ACCOMMODATIONS 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 city laws. You may also request services for temporary conditions or medical issues under certain circumstances. If you have questions about your eligibility or would like to seek accommodation services or academic adjustments, please contact:

Center for Student Accessibility at 300 Jay Street room L-237

Telephone: (718) 260-5143 WEB: http://www.citytech.cuny.edu/accessibility/

Students who miss a scheduled presentation or exam due to illness or medically-related emergencies will be referred to the Center for Student Accessibility. The CSA will review any documentation requested and give the student a letter to share with the relevant instructor if accommodations need to be made.

#### ATRIUM LEARNING CENTER

The Atrium Learning Center at City Tech offers academic assistance to all students through the use of services including tutoring, workshops and access to computer-based programs. Both peer and faculty tutors are available for assistance. For further information, please visit:

https://www.citytech.cuny.edu/alc/

#### 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.

SafeAssign anti-plagiarism software may be administered for the submission of assignments; students will have the opportunity to review their reports prior to submission.

#### **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 creating original fabric samples, researching methods, and becoming familiar with materials and lab equipment, is expected to take up to 6-8 hours weekly. Please plan accordingly.

#### 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.

Please silence your cell phones When in class, please turn your cell phones off and put them out of sight. Talking on cell phones, checking or sending text messages, listening to music, and reading material not connected to this class is prohibited. Please do not wear headphones during class. Laptops are permissible for taking notes in the first row of the classroom. No video or audio recording permitted during lectures. If you need to check your cell phone for an emergency situation, please inform me before class.

## **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. If the rubric for an assignment is not clear, discuss with professor during office hours or via email. Students need to submit assignments on or before the due date.

## **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: making satisfactory progress

N: needs improvement SA: stopped attending

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

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

**FINAL GRADE FOR THE COURSE** The Course grade is calculated as follows. Descriptions for each category are included in the following pages:

CATEGORY	DESCRIPTION	% FINAL GRADE
Participation	Class Discussions and Peer Reviews	(10%)
Module 1	Dye Process samples	(15%)
Module 2	Printed Fabric samples	(15%)
<b>Group Project</b>	Group Project Participation	(10%)
Module 3	Woven Fabric mood board	(10%)
Module 4	Knitted Fabric mood board	(10%)
Final Project	Choose one process to produce a finished garment or textile	(10%)
Final e-Portfolio	e-Portfolio showcasing best work, including final project	(10%)
Blog Tutorials	Process Summaries for all Modules	(10%)

**PARTICIPATION** Active participation includes taking notes during lecture and participating in classroom discussions, peer critiques, and labs. Online participation includes participation in discussion boards or commenting on peer web sites/blogs. Please check Blackboard regularly 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.

Although students are not graded on attendance, missed time impacts any portion of the final grade overtly allocated to participation and/or any grades awarded for activities that relate to presence in class (e.g. discussions, lectures, or labs). In-class activities including quizzes and tests that are completed during class time will result in a 0, unless the absence is excused. Missed class time includes not just absences but also late arrivals, early departures, and time outside the classroom taken by students during class meeting periods.

Students who are not present in class are responsible for turning in assignments *before* the start of class on the due date via Blackboard. Exceptions will only be made for medical or family emergencies provided on official letterhead, as approved and documented through the Center for Student Accessibility (see previous section).

**Online participation:** For any online portion of this course, attendance is documented by your participation online in discussion boards and participation during synchronous sessions using chat or audio. All due dates for online work, including time of day, are noted on the course schedule. All submitted assignments are time/date stamped through Blackboard.

**LECTURES and LABS** This course includes a lecture component as well as a lab component. Lectures and labs will take place during the in-person portion of the class. In some cases, students will be responsible for bringing materials to complete the lab, and will be notified ahead of time on the syllabus, in class, and through reminders announced on Blackboard. Labs are assessed and calculated as explained below. The

weight of each Module is based on the amount of time involved in the lab. Open lab hours will vary each semester and per Module; please check Blackboard for updates.

**LAB MODULES** Each Module includes lab work to produce samples in each category (dyeing, basic garment construction, block and screen printing, types of wovens and knits used in the apparel industry). Being present for demonstrations and lab work is an important aspect of learning these techniques, and as such, is included in your participation grade. The fabric samples and other assignments completed during labs and outside of class comprise your Module grade.

## All fabric samples produced will be graded on the following:

Originality 25 points
Craftsmanship 25 points
Employment of Technique 25 points
Application to End Use 25 points
TOTAL 100 points

**Module 1: Dye Processes + Garment sewing** Students will learn natural and synthetic dye processes including hand-painted and vat dyeing techniques, and resist-dyeing.

Fabric Samples: Synthetic dyes on silk using direct application; in-class lab and independent dyeing Creating a simple garment pattern and sewing it together

Peer Critique: Hand-dyed garment samples

**Module 2: Group Project** This semester we will be working as a group to create a large-scale fabric installation. You will work on block printing and screen printing, then do your own projects using these techniques (see Module 3). More details forthcoming.

**Module 3: Printed Fabric** Students will employ two types of printing in this Module: block printing and screen printing. They will carve and print individual blocks, as well as create a screen, based on original designs. These 2 projects include printing repeat patterns on cloth.

Fabric Samples: Block-printed cloth; screen-printed cloth

Peer Critique: Mood Board demonstrating use of prints in apparel

**Module 4: Mood Boards** Students will learn to create mood boards for the apparel industry, while also honing their understanding of woven and knit use in apparel

Woven Fabrics Fabric Samples: Basic Weaves with Patterning

Mood Board with Peer Critique demonstrating use of wovens in apparel

Knitted Fabrics Fabric Samples: Weft knits (jersey, purl, rib, etc.)

Mood Board with Peer Critique demonstrating use of knits in apparel

**BLOG TUTORIALS** As students learn about each process, they will keep a blog-type tutorial documenting their learning experience. Blogs should be written using appropriate industry terminology describing materials and techniques. Each Module should include one blog entry, therefore there should be 4 posts by the end of the semester; students will also respond to peer blogs. Each blog entry must include at least one image and be time/date stamped before the end of the Module. This grade is calculated separately from online participation; all 4 blogs will count towards 10% of final course grade as indicated in preceding table.

Final Project Part I: Students choose one process to produce a finished garment or textile.

**Final Project Part II:** Using the textiles created in the course accompanied by mood boards, will learn to showcase and/or market their work using the online platform of their choice (own website, Etsy, Shopify etc.; also see "ePortfolios on Open Lab" section below).

All lab samples are expected to be executed at least partly during class time on hybrid days. This allows for in-progress assessments and a better result for student output. Module samples should be turned in on time and complete. Partial work will be reflected in the grade for the assignment. Late work is only accepted on an individual basis upon the approval of the instructor. If you have questions or issues with the lab, or if you will be missing a lecture or lab, 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.

**ONLINE PORTFOLIO** Each student is responsible for creating a web-based portfolio showcasing their work. Completion of the e-Portfolio is 10% of your final grade. Students will have the option of using Open Lab to post their portfolio and/or create a web site to promote their work. Alternative web-based platforms will also be discussed at the beginning of each semester. See next section for more on e-Portfolios.

**E-PORTFOLIOS:** We will be creating online portfolios for the work created in this course. 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 *collect, select, reflect, and connect,* students learn to judge the quality of their own work, speak about their learning, 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. For sample Open Lab portfolios, see: <a href="https://openlab.citytech.cuny.edu/portfolios/">https://openlab.citytech.cuny.edu/portfolios/</a>

**Extra Credit** assignments will be optional throughout the course. *Example:* A museum visit to analyze an object or exhibition in a written response. Guidelines will be given for each extra credit opportunity.

**COURSE SCHEDULE** This course includes a combination of OERs, listed in the assignment details. The materials include videos, readings, and other demonstrative tools to help with understanding and completing fabrication. Meeting days highlighted on the schedule. **Open Lab times TBA.** 

NOTE: This schedule is subject to change based on the discretion of the professor. Each session is specified as inperson or online, and is subject to any closures or changes by College Governance.

Session Dates	Modality	Lecture/Lab information	HOMEWORK
WEEK 1:		Course Intro + Module 1	<b>HW:</b> Buy materials for your first
Wed. 1/31/24	<b>IN PERSON</b>	Lab: Dyeing Silk with Synthetic	project
12-1:40 pm		Dyes	
WEEK 2:		Lab: Set your dyes, wash fabric	HW: BUY 2 yds. inexpensive
Wed. 2/7/24	IN PERSON	Sewing machine + serger demo	cotton fabric& a loose-fitting T-
12-1:40 pm			SHIRT to make a pattern
WEEK 3:		**BRING: T-SHIRT and Fabric**	<b>HW:</b> Buy your silk + supplies
Wed. 2/14/24	<b>IN PERSON</b>	Sewing basics: Create a simple	
12-1:40 pm		garment pattern	
WEEK 4:	Asynchronous	Create a hand-dyed silk garment	<b>HW:</b> Dye your silk; set the dyes
Wed. 2/21/24	ONLINE	using your pattern	

WEEK 5: Wed. 2/28/24 (Monday schedule)	Asynchronous ONLINE	Complete your handmade garment	HW: Prepare your tutorial blog Tutorial and Project DUE by 2 pm 3/6/24
WEEK 6:		**BRING SILK GARMENTS**	HW: Carve your block for the
Wed. 3/6/24	IN PERSON	MOD 1 Peer Review	group project
12-1:40 pm		Intro to Group Project	
WEEK 7:		LAB: Group Project	<b>HW:</b> Design and create your
Wed. 3/13/24	IN PERSON	Block Printing	block for your own project
12-1:40 pm		DUE at the end of class	Buy fabric and design your
			layout
WEEK 8:		**BRING FABRIC and BLOCKS**	Complete block printed fabric
Wed. 3/20/24	IN PERSON	MOD 2: Block Printing	
12-1:40 pm		LAB: Create your background	
		and plan your print	
WEEK 9:	Asynchronous	Prepare your Blog Tutorial	HW: Complete blog tutorial
Wed. 3/27/24	ONLINE		Tutorial DUE: 2 pm 4/3/24
WEEK 10:		MOD 2 Deer Deview	BUY screen printing supplies
Wed. 4/3/24	IN PERSON	MOD 2 Peer Review	<b>HW:</b> Prepare your screen for the group project
12-1:40 pm	IN PERSON	LAB: Group Project  DEMO: Screen prep & Printing	Start designing your own screen
12 1.40 pm		<b>DEMO.</b> Screen prep & Finding	Start designing your own screen
WEEK 11:		LAB: Group Project: Screen	HW: Complete your screen
Wed. 4/10/24	<b>IN PERSON</b>	Printing	print project and Tutorial
12-1:40 pm		DUE at the end of class	
WEEK 12:		LAB: Peer Review, print designs	HW: Work on your wovens
Wed. 4/17/24	<b>IN PERSON</b>	Intro to creating Mood Boards	mood board
12-1:40 pm			Board DUE: 2 pm on 5/1/24
Wed. 4/24/24	NO CLASS	SPRING BREAK	
WEEK 13:		LAB: WOVENS Mood Board Peer	<b>HW:</b> Work on your knits mood
Wed. 5/1/24	IN PERSON	Review	board
12-1:40 pm			Board DUE: 2 pm on 5/8/24
WEEK 14:		LAB: KNITS Mood Board Peer	<b>HW:</b> Work on your final project
Wed. 5/8/24	IN PERSON	Review	
12-1:40 pm		Intro: Final projects	
WEEK 15:		LAB: In-progress Peer Review	HW: Complete project and
Wed. 5/15/24	IN PERSON	Continue working on final	prepare Portfolio
12-1:40 pm		projects	
FINALS WEEK	IN PERSON	Final projects due	Have a great summer!
Wed. 5/22/24			

# **Further Reading:**

Fletcher, Kate and Lynda Grose. *Fashion & Sustainability: Design for Change.* Laurence King Publishing, 2012: London. **ISBN-13:** 978-1856697545

Gullingsrud, Annie. *Fashion Fibers: Designing for Sustainability.* Fairchild Books, 2017: London and New York. **ISBN-13:** 978-1501306648

Interweave Editors. 100 Knits: Interweave's Ultimate Pattern Collection. Interweave Press, 2018: Blue Ash, OH. ISBN-13: 978-1632506474

Kight, Kim. A Field Guide to Fabric Design. C & T Publishing, 2011: Lafayette. ISBN-13: 978-1607053552

Meller, Susan and Joost Elfers. *Textile Designs: Two Hundred Years of European and American Patterns Organized by Motif, Color, Layout, and Period.* Harry N. Abrams, 2002: New York. **ISBN-13:** 978-0810925083