

Course: Contemporary Issues in Fashion

CUNY/NYC College of Technology

Spring 2019

Professor: Dr. Nazanin Munroe

Business Dept. Office: 718-260-5773

ONLINE 3 Credits

Course/Section: BUF 4700-OL70

Contact: nmunroe@citytech.cuny.edu

Please allow 24 hours for email response

Office: N-1025 **Ph:** 718-260-5379

Office hours: Mondays 11:30 am-12 pm & Wednesdays 2-3.30 pm (in person) or by appointment; Tuesdays 9-10 am (virtual)

COURSE DESCRIPTION

Catalog: A senior-level seminar course. Students investigate a specialized topic or topics related to the fashion industry. Research, discussion, and weekly readings culminate in a final paper and presentation. Themes vary each semester.

Spring 2019: We will focus on the future of apparel, including but not limited to: issues with Sustainability, the creation and development of Biosynthetics, and Smart textiles as a rapidly developing sector in the apparel industry that overlaps with science and technology. The objective of the course is to examine current practices in the apparel industry, with a close look at developments in textiles and manufacturing as an integral aspect of the industry’s trajectory.

COURSE PRE- or COREQUISITE (S) One BUF 4000-level course

LEARNING OUTCOMES Upon successful completion of this course, students will be able to:

Outcome	Assessment
Identify and explain current trends, and developments within the specialized topic	In class discussions, assignments, term paper & presentation
Communicate comprehensively about the specialized fashion topic.	Class discussion, term paper & oral presentation
Recognize how this particular topic impacts the fashion business.	Class discussion, assignments, midterm examination, term paper & presentations
Predict future possible directions of the topic area based on acquired knowledge.	Class discussion, term paper & oral presentation
Write a major research paper on a selected topic	Term paper
Gain experience in a seminar, graduate level style course	Class discussions & course assignments

GENERAL EDUCATION LEARNING OUTCOMES

Outcome	Assessment
Demonstrate intellectual honesty and personal responsibility	Online discussions, written demeanor, term paper & presentations
Gather, interpret, evaluate, and apply information discerningly from a variety of sources	Term paper & presentation

REQUIRED TEXTBOOK This course will utilize a course reader of online readings, videos, and web sites. A separate course reader will be posted on Black Board with links. Since we are working with current events, additional readings may be assigned—these will be posted on Black Board and also through announcements. Recommendations for further reading on each module in the course is included in this syllabus and also posted on Black Board as a separate document under “Content.”

ASSESSMENT AND GRADING This course is a senior level seminar course, with topics determined by the professor prior to the scheduling of each section. This includes written components, research presentations, and class participation in online discussion boards or other formats. The professor for each section of this course will determine the weighting of the individual assignments. However, they must ensure that all Student Learning Outcomes are met.

GRADING

The following list represents the total percentage calculated towards your final grade. Each module in the course includes different elements, as specified on the course schedule.

Module 1: Sustainability	(20%)
Module 2: BioSynthetics	(20%)
Module 3: Smart Textiles	(20%)
Final project: Research paper & presentation on one of the above topics	(40%)

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.

ATTENDANCE POLICY

This is an online course, so attendance is documented by your participation online in discussion boards, Collaborate Chat, and other communication tools in Black Board. All due dates, including time of day, are noted on the course schedule. All submitted assignments are time/date stamped through Black Board. Late posts are counted as a late arrival; absence of online participation is counted as an absence.

REASONABLE ACCOMMODATION STATEMENT

We are committed to providing reasonable accommodation to students with disabilities. Qualified students with disabilities will be provided reasonable academic accommodations if determined eligible by the Center for Student Accessibility. Prior to granting disability accommodations in this course, the instructor must receive written verification of a student’s eligibility from the Center, which is located in room A-237. It is the student’s responsibility to initiate contact with the Center staff and to follow the established procedures for having the accommodation notice sent to the instructor.

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 Citytech 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:

Room A-237: Student Support Services

Phone # 1.718. 260.5143

Fax: # 1.718. 254-8539

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 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. 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. All submissions will be added to the SafeAssign database.

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.

ACADEMIC WRITING CENTER (AG-18)

Available for any student needing help will find an array of services such as: study skills training; support for reading and writing skills; and assistance with mathematics, oral communication and computer applications. Both peer and faculty tutors are available for assistance. The Academic Support Center offers academic assistance to all students through the use of services including tutoring, workshops and access to computer-based programs. For further information, please visit the Academic Support Center on campus and on Blackboard.

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 credit hour. 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 *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: <https://openlab.citytech.cuny.edu/portfolios/>

HOMEWORK is expected to be turned in on time and completed. Partial homework will be reflected in the grade for the assignment. Late homework defaults to a 0 for that assignment, and is only accepted on an individual basis on the approval of the instructor, accompanied by documentation that demonstrates an emergency situation approved by the college. If you have questions or issues with the homework, you are responsible for contacting the instructor during office hours, or via email at least 24 hours before the start of class, for assistance. If your homework will be late due to a personal issue or other emergency, you **MUST** email the professor **BEFORE** the start of class.

DISCUSSION BOARDS

Discussion Boards are an integral aspect of online learning, as they represent conversations that would traditionally take place in the classroom. *Plan to visit the discussion board several times per week to respond to peer postings in a timely manner.* You will find the discussion board on the left-hand side navigation of any Black Board page. When you work in groups, I will create a “Group Discussion Board” which will be found further down the left navigation pane under “My Groups,” with group member names listed in parentheses. A group leader will be designated.

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

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

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. You MUST reply to your peers to complete the assignment--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 attachments will NOT count towards your posting. Links may be added.

Netiquette: Comments must be well written, correct in grammar/spelling, and professional and polite in tone. NO profanities, 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: 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. You are expected to reply to peer postings within your thread in a timely manner, i.e. within 24 hours.

Recommended word count for posts: minimum 50 words, max 250 words per individual posting.

Minimum one 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.

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.

COURSE ASSIGNMENT SCHEDULE **Spring 2019**

All readings are listed in the **course readers** which are divided into 3 modules: Sustainability, Biosynthetics and Smart textiles. Each reader will be available towards the end of the previous section. You will find these cross-listed on Black Board in the “Assignments” and “Content” sections. Additional readings and/or assignments may be added at the discretion of the professor, and will be announced via Black Board. **Assignments are generally due by 10 pm on Monday evenings**, unless noted otherwise.

PLEASE NOTE: Longer assignments, such as papers/presentations, can be submitted via Black Board for feedback from the Professor BEFORE submitting final versions. Since this is a senior level course, I only require a rough draft submission for the final paper; all other submissions of rough drafts are optional.

Week/Topic	Assigned Reading & Homework
WEEK 1: Jan. 28-Feb. 4 Module 1: Introduction to Ethics/Fair trade in Apparel	READ: NY Times Article, “Itsy Bitsy...Very Litigious Bikini...” (Dec. 20, 2018) Respond on Discussion Board (thread + replies) DUE 2/4/19 by 10 pm
WEEK 2: Feb. 4-11 Discussion Board responses due Sustainable Practices in Fashion	REVIEW: web sites listed, take notes on Sustainable practices. Choose a company; prepare notes for blog posting
WEEK 3: Feb. 11-19 Blog due	BLOG: Choose one company from the sites provided, and blog about their sustainable business model on Black Board DUE Tue. 2/19/19 by 10 pm (COLLEGE CLOSED MON. 2/18)
WEEK 4: Feb. 19-25 Peer Blog responses due	Responses to peer blogs (minimum 4 posts) DUE 2/25/19 by 10 pm
WEEK 5: Feb. 25-Mar. 4 Module 2: Intro to Biosynthetics	REVIEW: web sites listed: Take notes on materials and techniques used in biosynthetic textile production
WEEK 6: Mar. 4-11 Biosynthetic production	Outline your paper Analyze two different types of biosynthetic textile production (optional: turn in outline for feedback)
WEEK 7: Mar. 11-18 Research cont.	Complete Rough Draft of paper Continue paper writing and research (optional: turn in rough draft for feedback)
WEEK 8: Mar. 18-25 Paper due	PAPER DUE 3/25/19 by 10 pm Research Paper: Biosynthetic textiles in practice in the apparel industry. Compare/contrast two companies.

WEEK 9: Mar. 25-April 1 Module 3: Intro to Smart Textiles	REVIEW: web sites and videos listed HW: Analyze types of e-textiles (passive v. active/smart) DUE 4/1/19 by 10 pm
WEEK 10: April 1-8 Group DB	Begin Group discussion board: Do Smart Textiles present a data security nightmare? Group discussion boards take place during the week of 4/1-4/8
WEEK 11: April 8-15 Group DB responses due	Group discussion board: Group leader will summarize response of the group in a 250-300 word posting GROUP RESPONSE DUE 4/8/19 by 10 pm
WEEK 12: April 15-29 Individual DB responses due	Individual responses to other groups (3 posts minimum) DUE 4/15/19 by 10 pm <i>Start planning business idea/pitch</i>
<i>SPRING RECESS 4/22</i>	<i>Work on business idea/pitch</i>
WEEK 13: April 29-May 6 Module 4: Final project Business model due	Pitch your own apparel company utilizing either sustainable, biosynthetic, or smart textiles as a main aspect of the line Business model & sourcing DUE: 4/29/19 by 10 pm
WEEK 14: May 6-13 Rough drafts due	Submit Rough draft of paper DUE: 5/6/19 by 10 pm Work on PowerPoint presentations this week (5/6-5/13)
WEEK 15: May 13-20	Rough drafts returned with comments by 5/13/19 by 10 pm in the order they are submitted Finalize papers and presentations
WEEK 16: May 20 Final project due	FINAL PAPER and PRESENTATION DUE 5/20/19 by 10 pm Submit on Black Board OPTIONAL: In-person presentation: Date/Time TBD