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Goodheart-Willcox Publisher Correlation of Apparel: Design, Textiles & Construction ©2018

	to Tennessee Department of Education CTE Standards			
Course: Foundations of Fashion Design (6120)				
	STANDARD	CORRELATING PAGES		
	Occupationa			
1	Demonstrate the ability to comply with personal and environmental safety practices associated with textile applications: the use of adhesives; hand tools; machines; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations. a. Inspect, maintain, and employ safe operating procedures with tools and equipment. b. Adhere to responsibilities, regulations, and Occupational Safety & Health Administration (OSHA) policies regarding reporting of accidents and observed hazards, and regarding emergency response procedures. c. Maintain a record of written safety examinations and equipment examinations for which the student has	107-113, 118 (#17-18), 119 (#25-27), 177-178, 244-245, 250 (#14), 257, 261, 264-265, 266 (#3, 7), 267 (#20-21, 26, FCCLA), 280 (#14), 373, 410, 421-423, 425 (#23), 455, 469, 549-550, 553 (#22)		
	passed an operational checkout by the instructor.			
	Career Inves	tigation		
2	Identify and analyze career pathways within the Fashion Design program of study. Cite supporting evidence from multiple sources (such as interviews with fashion design professionals retrieved from industry magazines) to summarize the essential knowledge and skills required for these careers. Complete one or more career aptitude surveys, analyze the results, and compose an essay describing the relationships between personal career aptitudes and careers in fashion design.	87-99, 100 (#2, 11), 101 (#16-18, 22, 25), 127, 130-131, 136 (#17), 137 (#27, 29-30), 515-520, 524 (#1-8, 13-14, 17), 525 (18, 21-22, 26-28), 527-531, 546-551, 552 (#1-3, 12-13, 15, 17-18), 553 (#19-24, 30), 557-558, 566 (#3, 14), 567 (#19, 22)		



3	Compile and analyze real-time and	87-99, 101 (#16, 18), 114-117, 130-131, 137
	projected labor market data from public	(#27) 528-530, 553 (#19-20)
	sources such as the U.S. Bureau of Labor	
	Statistics to investigate local and regional	
	occupational opportunities and trends in	
	the fashion design industry. Synthesize	
	collected data to develop a graphic	
	illustration comparing occupations by	
	education requirements, job availability,	
	salaries, and benefits.	
	History and Developmen	t of Fashion Design
4	Synthesize research from informational	65-81, 82 (#1-15), 83 (#17-23, 26-27), 114-117,
· .	texts, including fashion magazines and	122-125, 130-133, 135, 137 (#18, 22-23, 25),
	textbooks, to create an annotated	298, 300 (#14)
	timeline or visual graphic emphasizing	
	significant time periods within fashion	
	design dating from the beginning of	
	civilization to the present. Using	
	descriptive text, interpret the cultural,	
	· · · · · · · · · · · · · · · · · · ·	
	social, economic, and technological	
	factors that have influenced fashion	
	development and design.	45 47 50 (85 7 47 47) 50 (840 04 00 07 05
5	Explore theories of fashion dynamics and	46-47, 62 (#6-7, 15, 17), 63 (#19, 21-22, 25-26,
	forecasting, and compose an informative	29), 65-69, 82 (#1-2, 4, 8-9, 12-14), 82 (#17-18,
	essay that illustrates the five stages of	21-22), 89, 96, 301 (#25)
	the fashion cycle concept:	
	a. Introduction	
	b. Rise in popularity	
	c. Peak of popularity	
	d. Decline in popularity	
	e. Rejection	
	Investigate major paradigms (i.e. Circle,	
	Pendulum) in fashion history and critique	
	whether the fashion cycle model helps	
	explain major paradigm shifts over time.	
6	Analyze the importance of clothing and	25-37, 38 (#2, 9, 16), 41-42, 62 (#1), 65-69, 82
	fashion in contemporary society as they	(#1-2, 4, 8-9, 12-14), 83 (#17-18, 22), 123-124,
	relate to cultural, economic, and political	129, 131-135, 137 (#18, 22-23), 151, 152 (#16),
	realities in a variety of contexts around the	298, 300 (#14)
	globe. Investigate the influences of	
	modern fashion designers; discuss how a	
	society's customs and preferences	
	influence what is fashionable to certain	
	populations. Create an informational	
	artifact that identifies significant	
	contributions from these designers to the	
	fashion industry.	



Elements and Principles of Design		
7		
7	Compare and contrast the elements and principles of design in visual arts and examine their interrelationships. Analyze the elements and principles of design in the context of fashion by evaluating their purpose and application in apparel and accessories. Elements: a. Line b. Shape c. Proportion	147, 285-299, 300 (#7, 9-12, 15), 301 (#16-22, 26), 303-315, 316 (#2-10, 13, 15), 317 (#16-25), 407 (#20), 471 (#29)
	d. Color theory and basic schemes e. Texture Principles: a. Unity b. Harmony c. Formal and informal balance d. Rhythm e. Contrast f. Emphasis g. Gradation	
8	Analyze the color wheel and apply concepts of color theory to the development of fashion specs for a real or invented clothing line. Identify techniques that achieve desired hues, values, and intensities. Demonstrate the ability to color mix apparel and accessory samples in various color systems.	285-299, 300 (#1-7, 9-15), 301 (#16-22, 26-27), 317 (#16, 19, 21-22, 24-25)
	History and Develop	ment of Textiles
9	Examine the historical development of processes and techniques in textile design and production. Using descriptive text, summarize the evolution of trends in textile colors, textures, and prints used in fashion design. Identify textile technologies that have influenced apparel design, production, merchandising, and sales.	68-81, 82 (#4-6, 9-10, 14), 83 (#17-18), 86-89, 100 (#12), 101 (#19, 21, 26), 114-117, 118 (#13), 130-131, 136 (#10-11), 298, 300 (#14), 317 (#22), 323-324, 326-330, 335-342, 347 (#22), 351-359, 362 (#14-15), 363 (#24), 365-373, 375 (#18)
10	Analyze research from multiple sources such as technical journals to summarize the typical products made out of textiles in the apparel industry. Compare and contrast determining factors for textile suitability and applications for a variety of commercial purposes.	330-331, 332 (#16), 333 (#18, 22, 26), 341-344, 346 (#14-15), 347 (#17-19, 26), 355-359, 362 (#9), 363 (#20), 401-405, 406 (#14), 407 (#17, 19, 22)



11	Examine the progression of ethical	108-114, 118 (#6, 12, 16-17), 119 (#19, 26), 125-
11	, 0	126, 136 (#3-5, 14), 137 (#26), 153 (#28), 181,
	practices in the textile and apparel	205 (#25), 548, 552 (#12, 18)
	industry, using historical records found in textbooks or other sources. Evaluate	203 (#23), 340, 332 (#12, 10)
	current ethical issues affecting the	
	fashion industry, included but not	
	limited to: knockoff products/designer	
	forgeries, shoplifting, sweatshop labor,	
	provocative advertising, and body image.	
	Compose an argument, including	
	development of claim(s) and	
	counterclaim(s), debating the	
	sociological and economic impacts of	
	these issues on the fashion industry.	
	Textile Appl	
12	Identify common fibers and describe	321-331, 332 (#3, 5-6, 10, 15-16), 333 (#17, 20-
	their associated characteristics and	24, 26-27), 335-345, 346 (#1, 4, 7-10, 14-15),
	applications. Perform swatch tests to	347 (#16-19, 21, 27)
	analyze and evaluate fiber	
	characteristics, including their aesthetic	
	features as well as mechanical and	
	chemical properties.	
13	Analyze characteristics of natural and	321-331, 332 (#3, 5-6, 10, 15-16), 333 (#17, 20-
	synthetic fibers. Compare and contrast	24, 26-27), 335-345, 346 (#1, 4, 7-10, 14-15),
	natural and synthetic textiles with regard	347 (#16-19, 21, 27), 365-373, 374 (#10, 13),
	to performance, dying, printing, and	375 (#16), 399-401, 407 (#19)
	finishing processes. Determine the	
	suitability of various textiles for specific	
	applications.	
14	Identify common fabrics and examine	330-331, 333 (#22, 26), 342-344, 347 (#17, 26),
	basic textile fabrication processes.	351-361, 362 (#6-10, 14-15), 363 (#16, 18-20,
	Research and summarize technical	22, 23-24, 26), 399-401, 407 (#19), 427-429
	sources such as industry manuals or	
	manufacturers' quality control protocol	
	to develop a list of general instructions	
	for the selection, evaluation, use, and	
	care of fabrics used in fashion design.	
15	Review informational resources	88, 92-93, 101 (#19), 105-110, 118 (#4, 7-8), 119
	identifying textile and apparel industry	(#28), 172-178, 184 (#4-5, 7-8, 13), 185 (#23),
	standards that promote quality control	210-213, 223 (#19, 21, 28)
	in apparel manufacturing. Compose an	
	informative essay citing specific textual	
	evidence that critiques the effectiveness	
	and implications of these standards on	
	product quality, cost, and supply chain	
	dynamics.	
	aynanics.	



Principles of Construction		
16	Demonstrate basic garment construction skills and techniques. Demonstrate proficiency in proper pressing, fitting, alteration, finishing, and embellishment for quality garment construction. Demonstrate the appropriate use, selection, and maintenance of equipment, tools, and sewing supplies for the construction of apparel.	263-264, 266 (#9), 267 (#21), 409-423, 424 (#1-18), 425 (#19-30), 427-438, 440 (#1-15), 441 (#16-27), 443-469, 470 (#1-19), 471 (#20-32), 473-487, 488 (#1-16), 489 (#17-29)
17	Demonstrate proficiency in basic pattern design and drafting techniques by designing and creating an original garment pattern. Compare and contrast skill requirements for manual and computer-aided pattern design and drafting methods.	91, 114-115, 130, 137 (#30), 251 (#25), 301 (#16, 18), 316 (#14), 317 (#22)