FAMILY AND CONSUMER SCIENCES: FASHION AND INTERIOR DESIGN (FID) INDUSTRY SECTOR

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INTERIOR DESIGN CAREER PATHWAY STANDARDS

DIRECTIONS

Use the rating scale to evaluate the student. Check the appropriate box to indicate the degree of competency. The A, P, B & L are not intended to represent the traditional school grading system. Ratings should reflect the student's achievement of the competencies rather than the grade given in the class.

FID - B1.0

<u>A P B L</u>

Understand the complexity of the interior design industry and learn and apply aspects of design that pertain to residential, commercial, and mobile interior design:

Identify and list various career areas within the interior design field, including home furnishings; retail; furniture design; accessory design; and residential, commercial, and mobile design.

		B1.2	Understand how the industry functions, knowledge of materials/resources, and effective business practices.
<u> </u>		B1.3	Identify how the various segments of the industry contribute to local, state, national, and global economies.
<u> </u>		B1.4	Understand how resources such as periodicals, mass media, and the Internet are used in the industry.
<u> </u>		B1.5	Compare the major legislative, economic, and social trends that have an impact on the industry.
<u> </u>		B1.6	Research various professional organizations such as American Society of Interior Designers (ASID) and National Kitchen and Bath Association (NKBA).
<u> </u>		B1.7	Research postsecondary education options in the field of interior design. $ \\$
FID	– B2.0		
			ational procedures and laws in the industry pertaining to and construction:
<u>A P</u>	B L		
		B2.1	Identify how various factors affect budgets and profits.
		B2.2	Recognize various types of liability, insurance policies, service agreements, contracts, and the need to comply with codes. $ \\$
<u> </u>		B2.3	State the purpose of regulatory agencies and the function of \tan forms and resale numbers.
<u> </u>		B2.4	Explain how designers determine their fees for services and materials.
<u> </u>		B2.5	Understand how designers and industry professionals keep appropriate records, write correspondence, and use forms to manage accounts and workflow.
<u> </u>		B2.6	Plan and organize work schedules with a timeline showing the stages from consultation through installation. $ \\$
FID	– B3.0		
			ly the elements and principles of design to various or design industry:
<u>A P</u>	B L		
<u> </u>		B3.1	Create an environment using the elements and principles of design for designing, marketing, and merchandising of interior design products.
<u> </u>		B3.2	Understand the concept of universal design and relate it to the industry. $\;$
		B3.3	Explain the fundamentals of trend forecasting.
- -		B3.4	Integrate various types of technology in the design process.

RATING SCALE

A = Advanced
 P = Proficient
 B = Basic
 L = Limited
 Demonstrates superior knowledge and skills; can work independently with no supervision.
 Demonstrates proficient knowledge and skills; can work with limited supervision.
 Demonstrates minimal knowledge and skills; requires instruction and close supervision.
 Shows little or no knowledge or skill in this area.

FID - B4.0

Understand the main principles of sales and marketing in the interior design and furnishings industry:

<u>APBL</u>		
	B4.1	Identify factors that contribute to quality customer relations, service, and retail sales.
	B4.2	Analyze customers' buying motives.
	B4.3	Compare and contrast sales and marketing techniques for their effectiveness.
	B4.4	Assess strategies for helping customers select merchandise and recommend related products and services appropriate to their needs.
	B4.5	Explain how technology can be used to provide customer service.
	B4.6	Define basic policies and procedures for sales, exchanges, and returns.
know the ch		oly important aspects of design, space planning, and istics of interior systems:
<u>APBL</u>		
	B5.1	Understand the importance of clients' needs to the develop-
		ment of a design concept.
	B5.2	ment of a design concept. Understand the measurements of interior spaces and how to determine square footage.
	B5.2 B5.3	Understand the measurements of interior spaces and how to
		Understand the measurements of interior spaces and how to determine square footage. Interpret all types of blueprints, including symbols for
0000	B5.3	Understand the measurements of interior spaces and how to determine square footage. Interpret all types of blueprints, including symbols for plumbing, electrical, and heating/air. Understand the traffic flow and product/furniture placement
	B5.3 B5.4	Understand the measurements of interior spaces and how to determine square footage. Interpret all types of blueprints, including symbols for plumbing, electrical, and heating/air. Understand the traffic flow and product/furniture placement requirements for an interior design project. Create scale-drawings, elevations, renderings, and sample
	B5.3 B5.4 B5.5	Understand the measurements of interior spaces and how to determine square footage. Interpret all types of blueprints, including symbols for plumbing, electrical, and heating/air. Understand the traffic flow and product/furniture placement requirements for an interior design project. Create scale-drawings, elevations, renderings, and sample boards.

FID - B6.0

		ection of lighting, window, wall, and floor treatments mercial, and mobile interiors:
<u>APBL</u>		
	B6.1	Recognize a variety of styles, construction, materials, hard ware, and their functions and the need to comply with industry codes.
	B6.2	Describe the function, appearance, installation, maintenance o primary types of lighting, window treatments, floor, and wal coverings.
	B6.3	Understand the procedures for tracking and following through on work orders.
	B6.4	Research the process for installing lighting, window, wall and floor treatments, including measuring.
	B6.5	Estimate costs of materials, fabrication, and installation.

potential client.

Continued on next page...

INTERIOR DESIGN CAREER PATHWAY STANDARDS (CONTINUED)

FID – B7.0			FID - B10.0 (continued)								
ries for resid		ection of furniture, upholstery, slipcovers, and accesso- commercial, and mobile interiors:		B10.6	Analyze principals of standard print design (e.g., abstract and geometric) and color designs (e.g., tone-on-tone, positive/nega-						
<u>APBL</u>				D10.7	tive, and monotone).						
	B7.1	Define procedures, processes, and labels used for the production of furniture, coverings, and accessories that meet		B10.7	Integrate the skills and procedures necessary to create and produce textile products.						
	D# 3	industry standards and codes.		B10.8	Research how technology is used to create various characteris- tics in textiles.						
	B7.2	Identify the primary types of woods, fillers, materials, finishes, and frames.	0000	B10.9	Design a product describing how copyright, trademark, and patent laws affect textile design and production.						
	B7.3	Label the primary types of fabrics, trims, and finishes for various furniture, coverings, and accessories.			patent laws ancet texture design and production.						
	D7 4		FID – B11.	.0							
	□ □ B7.4 Evaluate how ergonomic and anthropometric concepts assist clients in the selection and adaptation of furnishings.				Understand sustainable practices in the interior design field which includes: recyclable materials/products, efficient energy products and						
	B7.5	Research appropriate furnishings by evaluating the quality, source, function, and vendors' attributes.	usage, sustainable construction principles, asset liquidation principles, transportation, and disposal of harmful chemicals/products:								
	B7.6	Outline schedules for completing work and installing appli-	<u>A P B L</u>								
		ances and cabinetry.		B11.1	Compile textile industry practices that demonstrate stainability.						
FID - B8.0				B11.2	Compare environmentally friendly and sustainable design con-						
	the fabi	rication of treatments for windows, walls, floors, and			cepts that reflect federal guidelines and voluntary standards, such as Leadership in Energy and Environmental Design (LEED).						
<u>APBL</u>				B11.3	Research sustainable products.						
	B8.1	Identify the appropriate tools and supplies needed for production and fabrication of window, wall, and floor treatments and coverings.		B11.4	Research lighting, water, waste disposal, and other energies to determine the best options for the client that demonstrates sustainable practices.						
	B8.2	Name the construction skills and techniques that meet industry standards.		B11.5	Explain how organizations such as Leadership in Energy and Environmental Design (LEED) promote sustainable practices.						
	B8.3	Understand the steps, procedures, and processes necessary for the production of window coverings, furnishings, and accessories.		B11.6	Analyze government incentives for sustainable practices to benefit the client.						
	B8.4	Interpret and complete orders by using accepted production methods.		B11.7	Identify characteristics of sustainable fibers and acquire knowledge about what elements contribute to a sustainable fiber.						
FID - B9.0											
		ory and events that have influenced the design of riors:			FID ANCHOR STANDARDS						
A P B L			ANCHOR	– 1.0 A	cademics						
	B9.1	Identify basic furniture styles and interiors from historical periods.	industry se	ctor path	appropriate academic standards required for successful away completion leading to postsecondary education						
	•			and employment. Refer to the Fashion and Interior Design academic alignment matrix for identification of standards.*							
0000	B9.3	Analyze recurring historical designs in today's furnishings.	<u>APBL</u>								
	B9.4	Research how furnishings from a particular period in history									
	were influenced by political, social, economic, and aesthetic conditions.			ANCHOR – 2.0 Communications							
B9.5 Create a product that distinguishes how prosperity, mass production, and technology throughout history are related to the economics of the furnishings segment of the industry.			and protoco effectively i	Acquire and accurately use Fashion and Interior Design sector terminology and protocols at the career and college readiness level for communicating effectively in oral, written, and multimedia formats. (Direct alignment with LS 9-10, 11-12.6)*							
FID - B10.	0		<u>APBL</u>								
Understand	the char	racteristics and maintenance of textiles and their appli-									
cations to in	iterior d	esign products:									
<u>APBL</u>			ANCHOR	– 3.0 Ca	areer Planning and Management						
	B10.1	Identify general characteristics and maintenance of various fibers, fabrics, and finishes.	make inform	ned care	ources of career information from diverse formats to er decisions, solve problems, and manage personal career						
	D10.2	Name various uses of textiles in interior design products.	plans. (Dire	ct alignm	ent with SLS 11-12.2*						
	B10.2	rame various uses of textiles in interior design products.	A D 5 '								
	B10.2 B10.3	Compare the application of various fabric types to a variety of interior products.	<u>A P B L</u>								
		Compare the application of various fabric types to a variety									

rics that are woven, nonwoven, and knit.

FID ANCHOR STANDARDS

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ANCHOR - 4.0 Technology

Use existing and emerging technology, to investigate, research, and produce products and services, including new information, as required in the Fashion and Interior Design sector workplace environment. (Direct alignment with WS 11-12.6)*

<u>A P B L</u>

ANCHOR - 5.0 Problem Solving and Critical Thinking

Conduct short, as well as more sustained, research to create alternative solutions to answer a question or solve a problem unique to the Fashion and Interior Design sector using critical and creative thinking, logical reasoning, analysis, inquiry, and problem-solving techniques. (Direct alignment with WS 11-12.7)*

A P B L

ANCHOR - 6.0 Health and Safety

Demonstrate health and safety procedures, regulations, and personal health practices and determine the meaning of symbols, key terms, and domain-specific words and phrases as related to the Fashion and Interior Design sector workplace environment. (Direct alignment with RSTS 9-10, 11-12.4)*

<u>A P B L</u>

ANCHOR - 7.0 Responsibility and Flexibility

Initiate, and participate in, a range of collaborations demonstrating behaviors that reflect personal and professional responsibility, flexibility, and respect in the Fashion and Interior Design sector workplace environment and community settings. (Direct alignment with SLS 9-10, 11-12.1)*

A P B L

ANCHOR - 8.0 Ethics and Legal Responsibilities

Practice professional, ethical, and legal behavior, responding thoughtfully to diverse perspectives and resolving contradictions when possible, consistent with applicable laws, regulations, and organizational norms. (Direct alignment with SLS 11-12.1d)*

A P B L

ANCHOR – 9.0 Leadership and Teamwork

Work with peers to promote divergent and creative perspectives, effective leadership, group dynamics, team and individual decision making, benefits of workforce diversity, and conflict resolution as practiced in the career technical student organization. (California FCCLA) (Direct alignment with SLS 11-12.1b)*

<u>A P B L</u>

ANCHOR - 10.0 Technical Knowledge and Skills

Apply essential technical knowledge and skills common to all pathways in the Fashion and Interior Design sector, following procedures when carrying out experiments or performing technical tasks. (Direct alignment with WS 11-12.6)*

A P B L

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ANCHOR - 11.0 Demonstration and Application

Demonstrate and apply the knowledge and skills contained in the Fashion and Interior Design anchor standards, pathway standards, and performance indicators in classroom, laboratory and workplace settings, and through the career technical student organization. (California FCCLA)*

<u>A P B L</u>