
Model Curriculum

Interior Designer

SECTOR: FURNITURE & FITTINGS
SUB-SECTOR: INTERIOR DESIGN
OCCUPATION: INTERIOR DESIGN
REF ID: FFS/Q9102, V1.0
NSQF LEVEL: 4



Certificate

CURRICULUM COMPLIANCE TO QUALIFICATION PACK - NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

FURNITURE & FITTINGS SKILLS COUNCIL

For

MODEL CURRICULUM

Complying to National Occupational Standards of
Job Role/Qualification Pack: 'Interior Designer' OP No. 'FFS/Q9102, NSQF Level 4'

Date of Issuance : April 15th , 2018
Valid upto* : April 14th , 2020

**Valid up to the next review date of the Qualification Pack*



Authorized Signatory
(Furniture & Fittings Skill Council)

TABLE OF CONTENTS

1. Curriculum	01
2. Trainer Prerequisites	07
3. Annexure: Assessment Criteria	08

Interior Designer

CURRICULUM / SYLLABUS

This program is aimed at training candidates for the job of an “Interior Designer”, in the “Furniture & Fittings” Sector/Industry and aims at building the following key competencies amongst the learner.

Program Name	Interior Designer		
Qualification Pack Name & Reference ID	FFS/Q9102, v1.0		
Version No.	1.0	Version Update Date	12-07-2017
Pre-requisites to Training	12 th Class with 0-6 Months of experience relevant experience Or 12 th Class		
Training Outcomes	<p>After completing this programme, participants will be able to:</p> <ul style="list-style-type: none"> • Gain knowledge about organization structure, responsibilities and role of an Interior Designer: He/she will understand the organization its structure, responsibilities, reporting structure and role of an Interior Designer • Understand and assess client needs: He/she will analyse the client need and requirement. • Conduct site survey of the location/site: He/she will comprehend different aspects of survey of client site. • Design the possible drawing alternatives: He/she will analyse different drawing and designs. • Support in procurement and its management: He/she will be able to understand the procurement aspect. • Do onsite installation and execution as per drawings: He/she does the onsite installation as per the design. • Maintain Health & Safety at client site/ workplace: Well versed with health and safety measures in terms of personal safety and equipment safety relevant to carpentry occupation. • Carry out work effectively: Work effectively with stakeholder, Colleague, customer etc. adhering to the organizational rules and regulations. 		

This course encompasses 5 out of 5 NOS (National Occupational Standards), of “Interior Designer” Qualification Pack issued by “Furniture & Fittings Skill Council”.

Sr No	Module	Key Learning Outcomes	Equipment required
1	Introduction Theory Duration (hh:mm) 08:00 Practical Duration (hh:mm) 00:00 Corresponding NOS Code Bridge Module	<ul style="list-style-type: none"> Discuss about general discipline in the classroom Define the responsibilities of an Interior Designer and its job opportunities Explain scope of furniture & fittings industry 	White Board Marker Computer Presentation software Projector Charts
2	Understanding the organizational context/ company/ employer Theory Duration (hh:mm) 08:00 Practical Duration (hh:mm) 00:00 Corresponding NOS Code FFS/N9101	<ul style="list-style-type: none"> Explain the importance of code of conducts, policies, manuals, rules and regulations followed in a typical organization Describe organization structure and hierarchy followed in a typical organization Describe functions of different divisions/ teams of an organization 	White Board Marker Computer Presentation software Projector Charts
3	Maintain health and safety at client site/ workplace Theory Duration (hh:mm) 04:00 Practical Duration (hh:mm) 04:00 Corresponding NOS Code FFS/N8804	<ul style="list-style-type: none"> Explain the importance of maintaining a healthy and safe work environment Differentiate between the potential risk, hazard and threat at the workplace List the safety, ergonomic, physical, biological, and chemical hazards at workplace Explain the precautionary measures to be taken to prevent different hazards Discuss the ways of undertaking the first aid activities in case of different types of accidents Demonstrate the use of personal protective equipment/ protective clothing Demonstrate how to keep correct body posture while standing, working, lifting and carrying heavy materials List various do's and don'ts of good housekeeping practices 	White Board Marker Computer Presentation software Projector Charts

		<ul style="list-style-type: none"> • Demonstrate the methods of doing basic safety checks for all machines, tools, and electrical equipment before work • Explain various safety signs/ instructions • Ensure general health and safety equipment are available at the workplace • Comply with restrictions imposed on harmful materials while working at workplace 	
4	<p>Dealing with emergencies</p> <p>Theory Duration (hh:mm) 04:00</p> <p>Practical Duration (hh:mm) 04:00</p> <p>Corresponding NOS Code FFS/N8804</p>	<ul style="list-style-type: none"> • List the precautionary measures for prevention of accidents at the workplace • List various common causes and types of fires • List the common types of fire extinguishers • Demonstrate the use of fire extinguishers on different types of fires • Describe the evacuation procedures to be followed in case of an emergency, accident, fire, or a natural calamity • Demonstrate how to free a person from electrocution • Demonstrate the correct rescue techniques applied during fire hazards • Explain the importance of responding promptly and accurately to an accident situation 	<p>White board Marker Computer Presentation software First aid equipment Safety instruments and clothing Fire extinguishers</p>
5	<p>Interaction with stakeholders, team members</p> <p>Theory Duration (hh:mm) 08:00</p> <p>Practical Duration (hh:mm) 00:00</p> <p>Corresponding NOS Code FFS/N8805</p>	<ul style="list-style-type: none"> • State the importance of possessing effective communication skills • Explain the importance of setting up good working relationship with others • Explain the significance of active listening, correct receiving of information and instructions • Describe the importance of seeking assistance/ clarification from supervisor/ senior • Describe the importance of discipline, ethics, and integrity for professional success • Explain the reporting protocol in case of queries on procedures, products, or any problem • Demonstrate how to communicate effectively with others 	<p>White Board Marker Computer Presentation software Projector Charts</p>

9	<p>Design drawing of the location</p> <p>Theory Duration (hh:mm) 16:00</p> <p>Practical Duration (hh:mm) 80:00</p> <p>Corresponding NOS Code FFS/N9102</p>	<ul style="list-style-type: none"> • Explain technical and design drawings • Use auto-CAD or Coral or any designing software • Demonstrate how to make technical drawings • Explain concept of 2D and 3D • Explain various elements of designs and design process • Explain various components involved in furniture designing 	<p>White Board Marker Computer Office Suite Presentation software Projector Drafting Table Drafting Instruments</p>
10	<p>Assist in installation and execution as per drawing</p> <p>Theory Duration (hh:mm) 16:00</p> <p>Practical Duration (hh:mm) 54:00</p> <p>Corresponding NOS Code FFS/N9103</p>	<ul style="list-style-type: none"> • Demonstrate how to assist technicians in setting up and arranging related items as per drawings • Demonstrate how to manage and report inventory 	
11	<p>Procurement and installation of furniture and other materials</p> <p>Theory Duration (hh:mm) 24:00</p> <p>Practical Duration (hh:mm) 96:00</p> <p>Corresponding NOS Code FFS/N9105</p>	<ul style="list-style-type: none"> • Prepare procurement plan of all material and related subcontracting for fabrication and installation work and discussing with superiors • Explain importance of monitoring work site as per the drawing and client requirement • Explain importance of resolving/trouble shooting issues faced and consulting supervisor if needed 	<p>White Board Marker Computer Presentation software Projector Charts Design software</p>
	<p>Total Duration</p> <p>Theory Duration: 144:00</p> <p>Practical Duration: 406:00</p>	<p>Unique Equipment Required for the QP:</p> <p>Design Software, Drafting instruments and Table, Workshop tools, Survey tools Tools: Foot rule, callipers, right angle device, measuring instrument, Drilling Machine, Colour Pencils Carpentry tools, Safety equipment White Board, Marker Pens, Computer</p>	

Grand Total Course Duration: **550 Hours, 0 minutes**

(This syllabus/curriculum has been approved by **Furniture & Fittings Skill Council**)

Trainer Prerequisites for Job role: “Interior Designer” mapped to Qualification Pack: “FFS/Q9102”

Sr. No.	Area	Details
1	Description	To deliver accredited training service, mapping to the curriculum detailed above, in accordance with the Qualification Pack “ <u>FFS/Q9102</u> ”.
2	Personal Attributes	Should have good communication skills Should be good in spoken and written English language Should have a pleasing personality and a desire to help students learn Should be Computer and Digital media savvy Should be willing to learn new technology and latest market trends
3	Minimum Educational Qualifications	Diploma in Interior Design with 3 years’ experience Or Degree in Interior Design with 3 years’ experience Or Bachelor in Architecture with 2 year experience in Interior Design
4a	Domain Certification	Certified for Job Role: “ <u>Interior Designer</u> ” mapped to QP: “ <u>FFS/Q0102</u> ”. Minimum accepted score 80% as per the FFSC guideline.
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: “Trainer”, mapped to the Qualification Pack: “MEP/Q0102”. Minimum accepted score as per respective FFSC guideline is 80%.
5	Experience	Minimum three years of experience in Interior Design

Annexure: Assessment Criteria

Please refer to the QP PDF for the Assessment Criteria.