







# **Model Curriculum**

## **Interior Designer**

**SECTOR: FURNITURE & FITTINGS** 

SUB-SECTOR: INTERIOR DESIGN OCCUPATION: INTERIOR DESIGN

REF ID: FFS/Q9102, V1.0

**NSQF LEVEL: 4** 















### CURRICULUM COMPLIANCE TO QUALIFICATION PACK - NATIONAL OCCUPATIONAL STA NDARDS

is hereby issued by the

FURNITURE & FITTINGS SKILLS COUNCIL

For

#### MODEL CUR RICULUM

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Interior Designer' OPNo. 'FFS/Q9102, NSQFLevel 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

Authorized Signatory (Furniture & Fittings Skill Council)









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# **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 <sup>th</sup> Class with 0-6 Mont Or 12 <sup>th</sup> Class	hs of experience relevant exp	erience
Training Outcomes	<ul> <li>After completing this programme, participants will be able to:</li> <li>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</li> <li>Understand and assess client needs: He/she will analyse the client need and requirement.</li> <li>Conduct site survey of the location/site: He/she will comprehend different aspects of survey of client site.</li> <li>Design the possible drawing alternatives: He/she will analyse different drawing and designs.</li> <li>Support in procurement and its management: He/she will be able to understand the procurement aspect.</li> <li>Do onsite installation and execution as per drawings: He/she does the onsite installation as per the design.</li> <li>Maintain Health &amp; Safety at client site/ workplace: Well versed with health and safety measures in terms of personal safety and equipment safety relevant to carpentry occupation.</li> <li>Carry out work effectively: Work effectively with stakeholder, Colleague, customer etc. adhering to the organizational rules and</li> </ul>		









This course encompasses 5 out of <u>5</u> NOS (National Occupational Standards), of "<u>Interior Designer</u>" Qualification Pack issued by "<u>Furniture & Fittings Skill Council</u>".

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> <li>Discuss about general discipline in the classroom</li> <li>Define the responsibilities of an Interior Designer and its job opportunities</li> <li>Explain scope of furniture &amp; fittings industry</li> </ul>	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> <li>Explain the importance of code of conducts, policies, manuals, rules and regulations followed in a typical organization</li> <li>Describe organization structure and hierarchy followed in a typical organization</li> <li>Describe functions of different divisions/ teams of an organization</li> </ul>	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> <li>Explain the importance of maintaining a healthy and safe work environment</li> <li>Differentiate between the potential risk, hazard and threat at the workplace</li> <li>List the safety, ergonomic, physical, biological, and chemical hazards at workplace</li> <li>Explain the precautionary measures to be taken to prevent different hazards</li> <li>Discuss the ways of undertaking the first aid activities in case of different types of accidents</li> <li>Demonstrate the use of personal protective equipment/ protective clothing</li> <li>Demonstrate how to keep correct body posture while standing, working, lifting and carrying heavy materials</li> <li>List various do's and don'ts of good housekeeping practices</li> </ul>	White Board Marker Computer Presentation software Projector Charts









		<ul> <li>Demonstrate the methods of doing basic safety checks for all machines, tools, and electrical equipment before work</li> <li>Explain various safety signs/ instructions</li> <li>Ensure general health and safety equipment are available at the workplace</li> <li>Comply with restrictions imposed on harmful materials while working at workplace</li> </ul>	
4	Dealing with emergencies  Theory Duration (hh:mm) 04:00  Practical Duration (hh:mm) 04:00  Corresponding NOS Code FFS/N8804	<ul> <li>List the precautionary measures for prevention of accidents at the workplace</li> <li>List various common causes and types of fires</li> <li>List the common types of fire extinguishers</li> <li>Demonstrate the use of fire extinguishers on different types of fires</li> <li>Describe the evacuation procedures to be followed in case of an emergency, accident, fire, or a natural calamity</li> <li>Demonstrate how to free a person from electrocution</li> <li>Demonstrate the correct rescue techniques applied during fire hazards</li> <li>Explain the importance of responding promptly and accurately to an accident situation</li> </ul>	White board Marker Computer Presentation software First aid equipment Safety instruments and clothing Fire extinguishers
5	Interaction with stakeholders, team members  Theory Duration (hh:mm) 08:00  Practical Duration (hh:mm) 00:00  Corresponding NOS Code FFS/N8805	<ul> <li>State the importance of possessing effective communication skills</li> <li>Explain the importance of setting up good working relationship with others</li> <li>Explain the significance of active listening, correct receiving of information and instructions</li> <li>Describe the importance of seeking assistance/ clarification from supervisor/senior</li> <li>Describe the importance of discipline, ethics, and integrity for professional success</li> <li>Explain the reporting protocol in case of queries on procedures, products, or any problem</li> <li>Demonstrate how to communicate effectively with others</li> </ul>	White Board Marker Computer Presentation software Projector Charts









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6	Work Effectively  Theory Duration (hh:mm) 08:00  Practical Duration (hh:mm) 00:00  Corresponding NOS Code FFS/N8805	<ul> <li>Discuss the importance of coordination with colleagues to achieve work objectives</li> <li>Explain the importance of sharing information with team wherever and whenever required to enhance quality and productivity at workplace</li> <li>Discuss how to manage interpersonal conflict</li> <li>Describe the significance of interacting politely with team members</li> <li>State the importance of following dress code at workplace</li> <li>Describe the importance of professional skills such as planning and organizing, problem solving, objection handling, and critical thinking</li> <li>Participate in team building activities effectively</li> </ul>	White Board Marker Computer Presentation software Projector Charts
7	Assist in assessing client needs  Theory Duration (hh:mm) 16:00  Practical Duration (hh:mm) 88:00  Corresponding NOS Code FFS/N9101	<ul> <li>Explain residential and commercial design</li> <li>Explain budget and costing</li> <li>Discuss market trends</li> <li>Explain importance of documentation</li> <li>Explain about lighting/ ventilation within work area</li> </ul>	
8	Survey the location/site  Theory Duration (hh:mm) 32:00  Practical Duration (hh:mm) 80:00  Corresponding NOS Code FFS/N9101	<ul> <li>Measure terrain</li> <li>List survey tools and instruments</li> <li>Demonstrate how to survey the location or site</li> <li>Measure site with dimensions and other details</li> <li>Calculate stress and strain and load of building</li> <li>Explain basic drawing</li> <li>Analyze and evaluate the site keeping in mind market requirements like compliance to Vastu Shastra</li> </ul>	White Board Marker Computer Office Suite Presentation software Projector Drafting Table Drafting Instruments Survey instruments Measuring instruments GPS









9	Design drawing of the location  Theory Duration (hh:mm) 16:00  Practical Duration (hh:mm) 80:00  Corresponding NOS Code FFS/N9102	<ul> <li>Explain technical and design drawings</li> <li>Use auto-CAD or Coral or any designing software</li> <li>Demonstrate how to make technical drawings</li> <li>Explain concept of 2D and 3D</li> <li>Explain various elements of designs and design process</li> <li>Explain various components involved in furniture designing</li> </ul>	White Board Marker Computer Office Suite Presentation software Projector Drafting Table Drafting Instruments
10	Assist in installation and execution as per drawing  Theory Duration (hh:mm) 16:00  Practical Duration (hh:mm) 54:00  Corresponding NOS Code FFS/N9103	<ul> <li>Demonstrate how to assist technicians in setting up and arranging related items as per drawings</li> <li>Demonstrate how to manage and report inventory</li> </ul>	
11	Procurement and installation of furniture and other materials  Theory Duration (hh:mm) 24:00  Practical Duration (hh:mm) 96:00  Corresponding NOS Code FFS/N9105	<ul> <li>Prepare procurement plan of all material and related subcontracting for fabrication and installation work and discussing with superiors</li> <li>Explain importance of monitoring work site as per the drawing and client requirement</li> <li>Explain importance of resolving/trouble shooting issues faced and consulting supervisor if needed</li> </ul>	White Board Marker Computer Presentation software Projector Charts Design software
	Total Duration	Unique Equipment Required for the QP:	
	Theory Duration: 144:00	Design Software, Drafting instruments and Table, Wo	ring instrument, Drilling
	Practical Duration: 406:00	Machine, Colour Pencils Carpentry tools, Safety equ White Board, Marker Pens, Computer	ipment

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 Qualification s	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: "Interior Designer" mapped to QP: "FFS/Q0102". 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.