

## NITEC IN SERVICES - INTERIOR & EXHIBITION DESIGN

Course Code: NSIED Plan Code: NSIED

### COURSE OBJECTIVE

This course provides students with the skills and technical knowledge to prepare layout plans, constructional drawings, presentation drawings, illustrations and graphics related to interior and exhibition design, using relevant computer software.

### COURSE STRUCTURE

S/N	Module Details	Module Code	Module Objectives
M1	<b>Spatial Visualisation Drawing</b> 10 hrs (T) 110 hrs (P) Credits: 6 Prerequisite: Nil	DM2021FP	On completion of the module, students should be able to apply the principles of drawing and composition to produce basic sketches, orthographic drawing, and perspective drawings with scale and proportion.
		Equivalent Codes SD2001PA SD2101FP SD2101FPR	
M2	<b>Building CAD Drawing</b> 30 hrs (T) 90 hrs (P) Credits: 6 Prerequisite: Nil	DM2022FP	On completion of the module, students should be able to apply the knowledge of orthographic drawing and architectural drawing conventions to prepare a set of building drawings using relevant computer software.
		Equivalent Codes SD2002PA SD2102FP SD2102FPR	
M3	<b>Interior Space Modelling</b> 10 hrs (T) 110 hrs (P) Credits: 6 Prerequisite: Nil	DM2025FP	On completion of the module, students should be able to use digital skills and knowledge to create an interior space model with colour scheme, appropriate lighting application as well as material and finishes.
		Equivalent Codes SD2004PA SD2103FP SD2103FPR	
M4	<b>Space Planning and Design</b> 20 hrs (T) 100 hrs (P) Credits: 7 Prerequisite: Advised to complete DM2022FP	DM2026FP	On completion of the module, students should be able to produce interior space planning and layout with the knowledge of spatial as well as work requirements of interior spaces.
		Equivalent Code Nil	
M5	<b>Interior Design Proposal</b> 30 hrs (T) 90 hrs (P) Credits: 6 Prerequisite: Advised to complete DM2025FP	DM3028FP	On completion of the module, students should be able to develop, design and produce an interior design proposal, with a concept/theme as well as application of materials, furniture, fixtures and colours.
		Equivalent Code Nil	

Abbreviations: T – Theory, P – Practical

### CREDITS FOR CERTIFICATION

Total of 31 credits from successful completion of 5 modules.

### VENUE

ITE College Central

### Note:

- 1) Applicant must be free from colour appreciation deficiency.
- 2) Applicant will be required to attend an interview and pass a drawing test for admission.
- 3) The training schedule of lessons is subject to change.
- 4) Depending on the demand, not all the modules in the CET *Nitec* in Services courses will be offered in each intake. Where the modules are offered and there is insufficient enrolment, the classes will be cancelled and a full refund will be given to the affected students.