

# Interior Systems: Standard ref: ST0388 18-week programme Framework delivery model

Subject	No. of weeks	Content
<b>Pre-arrival, L1 to be complete prior to college enrolment</b>		
Functional skills	–	L1/L2 Literacy L1/L2 Numeracy
<b>Block 1: 2 weeks</b>		
Health and safety	1	Health and safety training: working at height (towers and MEWPs), RAMS, asbestos awareness, manual handling, PPE, occupational health, and environmental factors. Spaced learning exercise. Hand and power tool use.
Building principles	1	General principles of building design: fire, noise, vibration, air and water barrier requirements, and regulations. Interpreting drawings and construction information.
<b>Block 2: 4 weeks</b>		
Basic quantities calculation	1	Calculating quantities using a range of information sources.
Plasterboard partitions	1.5	Construct metal stud partitions (solid module). Setting out, materials, tools, equipment and resource knowledge and skills.
Metal frame ceilings	1.5	Construct metal frame ceilings including bulkheads and access panels.
<b>Block 3: 4 weeks</b>		
Drylining partitions 1	1.5	Construct partitions, including junctions and openings. Different types of drylining partition – overboard height, service shaft, curved walls, staggered stud.
Drylining partitions 2	1.5	Construct partitions, including deflection details and repairs. Setting out, materials, equipment and resource requirements.
Linings and encasements 1	1	Construct framed wall linings (GypLyner). Fixing types and substrate requirements.
<b>Block 4: 4 weeks</b>		
Linings and encasements 2	1	Construct framed wall linings (metal/timber stud) including openings. Framed and frameless beam encasements.

<b>Suspended ceilings 1</b>	2	Construct suspended ceilings, including tiles, pattresses and upstand details. Materials, resources and equipment requirements. Hanger systems.
<b>Suspended ceilings 2</b>	1	Construct suspended ceilings (metal clip-in). Materials, resources and equipment requirements.
<b>Block 5: 4 weeks</b>		
<b>Demountables 1</b>	1	Construct composite partitions, including openings, doors, glazing and finishes.
<b>Demountables 2</b>	1	Construct stud and board partitions, including openings, doors, glazing and finishes.
<b>Preparation and recap for assessments; Enrichment 1</b>	1	Recap, practice and preparation; enrichment activities (practical skills).
<b>Preparation and recap for assessments; Enrichment 2</b>	1	Recap, practice and preparation; enrichment activities (higher study).