

QUALIFICATION SPECIFICATION

Level 3 Diploma in Engineering Design and Draughting (RQF)

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Level 3 Diploma in Engineering Design and Draughting (RQF)

1. Introduction

1.1. Objective and overview

The objective of this vocational competence qualification is to provide recognition that a candidate has demonstrated the required level of technical competence to work as an engineering design and draughting technician on projects in sectors such as engineering, manufacturing, construction, infrastructure, pharmaceuticals, utilities, transport and defence.

Successful completion of the qualification pathway will lead to the candidate being awarded an:

• ECITB Level 3 Diploma in Engineering Design and Draughting (RQF)

The qualification is based on National Occupational Standards (NOS) and has been designed following consultation with industry employers and stakeholders on a qualifications strategy which allows for a wider use of off the job assessment and to further sector needs to improve transferability of skills across the different sectors that comprise the industry. The detail and scope of the assessment criteria within this qualification has been developed by the Engineering Construction Industry Training Board (ECITB) Standards Setting Organisation in conjunction with employers, trainers, and assessors through workshops and consultations.

1.2. Engineering design and draughting technicians

Engineering design and draughting technicians produce designs and drawings for structures, piping, electrical systems, control and instrumentation systems and mechanical components used in industrial and commercial construction. Typically, jobholders work in a wide range of industries of national importance including power (coal, gas, nuclear, wind and other renewables), infrastructure (water, road, rail), petrochemical, oil and gas, steel, food and drink processing and manufacturing (aerospace, maritime, vehicle).

Jobholders are based at office locations within project design teams and occasionally work at on-site locations. They are required to understand on-site hazards and health and safety requirements and consider them in their designs.

Design and draughting plays an important part in driving forwards innovation in engineering and it is important that jobholders continually learn and keep up to date with changes and innovations in materials, technology and software and are able to think innovatively and communicate effectively.

The jobholder must: understand technical drawings and specifications and be able to create their own; identify factors likely to affect design decisions; consider health, safety and environmental implications when evaluating design options; produce CAD (computer aided design) models and engineering drawings and; be able to communicate design information to internal and external parties. Most will begin with minor amendments to existing drawings or designs and will be expected to take on increasingly complex tasks as their knowledge and experience increases. They will be required to develop design options as solutions to engineering problems, evaluate the options and recommend the most effective solution as well as producing the drawing/model.

Engineering design and draughting technicians are overseen by an Engineering Design Manager. They are responsible for the quality of their own work, possibly others' and should be able to check and correct drawings, following procedures and completing essential documentation at all times. They work on various types of plant and systems dependent on their company sector and typically specialise in one of the following: electrical, instrumentation and control, mechanical, piping or civil/structural.

1.3. Entry requirements

There are no mandatory entry requirements. However, due to the level and complexity of the subject, it is recommended that candidates should have attained GCSE grade "C/5" or above or RQF functional skills level 2 or above in English (Language) and mathematics or are able to demonstrate evidence of other suitable attainment or experience. A candidate's individual circumstances will determine if this qualification is appropriate and the approved centre will work with the prospective candidate and, where appropriate, the employer to determine suitability for the qualification.

1.4. Achievement

This qualification consists of 7 mandatory units and a candidate must successfully meet the requirements of all 7 units in order to attain this qualification. This document details the learning outcomes and assessment criteria that a candidate must meet in order to demonstrate the acquisition of the knowledge, skills and behaviours (KSBs) to be awarded a vocational ECITB Level 3 Diploma in Engineering Design and Draughting (RQF).

The contents of each unit interrelate and therefore, the Awarding Organisation (AO) does not issue certificates for completion of standalone units.

1.5. Assessment

Assessment is through a combination of ECITB AO online knowledge tests; skills assessment reports (SARs) (researched assignments and reports which provide evidence of skills based either on 'live' workplace projects or simulated workplace/case study projects and experience); mandatory observation and; recorded technical discussions and/or presentations. All assessment is carried out by assessors approved by the AO.

1.6. Total qualification time, level and duration

The total qualification time (TQT) and guided learning for this qualification is in the table below, the total TQT is 1,322 hours. The amount of time taken to achieve this Level 3 Diploma is typically 36 months.

Units	Guided learning (hours)	Total qualification time (hours)
Unit DD01 Undertake design and draughting activities in accordance with health, safety, environmental and ethical requirements	30	80
Unit DD02 Undertake design and draughting activities with effective communication, procedures and behaviours	20	72
Unit DD03 Understand the design requirements by interpreting technical information	60	120
Unit DD04 Identify, evaluate and understand factors affecting technical design	60	105
Unit DD05 Generate creative engineering concepts and design options to solve technical challenges	40	90
Unit DD06 Evaluate engineering design options to determine the most effective solution	50	103
Unit DD07 Complete engineering designs, produce and handover the final design package	308	752
TOTAL	568	1,322

1.7. Equal opportunities, reasonable adjustments and special considerations

For information about fair assessment, equal opportunities, reasonable adjustments and special considerations please refer to the ECITB AO '*RQF Quality Assurance Procedures Manual (QAPM)*'.

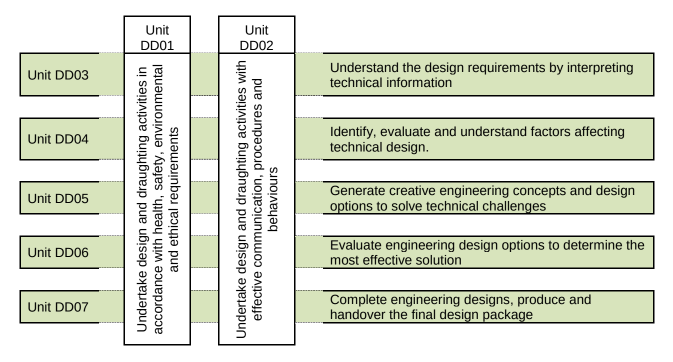
1.8. Career development within design and draughting

Successful completion of this qualification and additional work experience can lead to a career as a design technician. This, combined with experience and further learning may eventually lead to a career as a design engineer.

For more information about career progression you can go to the ECITB website www.ecitb.org.uk

2. Qualification units and scope of assessment

2.1. Overview of this qualification



This design and draughting qualification consists of 7 mandatory units.

Knowledge, skills and behaviours (KSBs) within units DD01 and DD02 are an integral part of the learning outcomes of the other units and, as such, some of the skills relating to: health, safety and governance; quality management, procedures, data security and confidentiality; and effective communication are also expected to be demonstrated by candidates through the skills assessment tests for units DD03 to DD07.

Unit DD01 Undertake design and draughting activities in accordance with health, safety, environmental and ethical requirements

Learning outcomes:

- 1. The candidate can identify and assess factors, including health, safety and environmental legislation and environmental sustainability that affect design and draughting and understands how to minimise risk to life, property and the environment.
- **2.** The candidate understands codes of conduct and the importance of ethical working and the need to undertake activities in a way that contributes to professionalism.

Knowledge assessment criteria:

The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:

HEALTH AND SAFETY LEGISLATION AND REGULATIONS AND MINIMISING RISK TO LIFE, PROPERTY AND THE ENVIRONMENT

- K1.1 The statutory requirements of the main health and safety and environmental legislation and regulations relevant to design and draughting.
- K1.2 The purpose of a risk control strategy including risk assessments, method statements, and permit to work systems, and the relevance of local procedures and guidance notes.
- K1.3 What risk is in relation to health and safety, its importance and the consequences of poor risk management.
- K1.4 The consequences for employers and employees of not fulfilling their legal health and safety and environmental responsibilities.
- K1.5 How the role of a design and draughting technician impacts on the environment and how this impact can be reduced including:
 - a. The importance of using resources efficiently and effectively.
- K1.6 Within the context of design and draughting:
 - a. What a hazard is and common types of hazard.
 - b. The effects of hazards on persons, property and the environment.
 - c. How to minimise the risks from different hazards.

ETHICS

K1.7 The purpose of ethics in a typical workplace including what working ethically means in terms of: treating all people fairly and with respect and; displaying honesty, integrity, accuracy and rigour.

Skills assessment criteria:

The candidate must demonstrate the ability to:

SKILLS FOR MINIMISING RISK TO LIFE, PROPERTY AND THE ENVIRONMENT

- S1.1 Consider health, safety and the environment when undertaking tasks as a design and draughting technician, complying with statutory health and safety and other relevant guidelines and procedures.
- S1.2 Demonstrate consideration of environmental sustainability in solutions, designs and drawings.
- S1.3 Identify potential hazards and assess the level of risk involved in the context of designs and drawings.
- S1.4 Minimise risk to health, safety and the environment within the context of the role.

SKILLS FOR ETHICS

- S1.5 Demonstrate integrity throughout delivery of design and draughting activities (assessed through units DD03-07).
- S1.6 Maintain a duty of care towards all stakeholders.
- S1.7 Keep informed about the professional ethics that should be applied.

Unit DD02 Undertake design and draughting activities with effective communication, procedures and behaviours

Learning outcomes: 1. The candidate understands quality management, procedures, data security and confidentiality and related procedural requirements, and can demonstrate these as required to carry out the job of a design and draughting technician effectively. 2. The candidate is able to communicate designs effectively. 3. The candidate can establish and maintain productive working relationships. (This includes reporting lines and workplace responsibilities.) 4. The candidate is able to work effectively by demonstrating all workplace desirable behaviours. Knowledge assessment criteria: Skills assessment criteria: The candidate must demonstrate an The candidate must demonstrate the ability to: understanding of the following in order to satisfy the skills assessment criteria: K2.1 Technical design and draughting S2.1 Check required design and draughting communication: reporting is completed correctly once an a. Who to report to. activity is completed and before any b. What to report. handover takes place. c. When to report it. S2.2 Follow all relevant procedures as d. How to report. appropriate: K2.2 a. Quality requirements. Quality management procedures and the importance of following them. b. Ensure the work complies with Project a. The importance of checking and Management procedures. confirming procedures have been c. Authorisation procedures. followed and documentation is d. Complete all relevant documentation correctly completed. correctly and accurately at all stages. K2.3 Why it is important to create and maintain e. Report on the completion of activities for working relationships. each design and draughting stage in a. The importance of personal behaviour accordance with procedures. S2.3 in maintaining workplace standards. Complete all relevant documentation b. The different problems that can affect correctly and accurately at all stages. Develop working relationships with a range of working relationships and the actions S2.4 that can be taken to deal with specific people: difficulties. a. Deal with disagreements in a professional K2.4 The responsibilities and limits of a design and constructive manner so that effective and draughting technician in a typical relationships are maintained. workplace, the responsibilities of others b. Keep others informed about work plans within a typical work location and who to and activities which affect them - either refer to for clarification of issues. formal/informal, written or verbal, K2.5 The importance of reporting lines. c. If needed, seek assistance in relation to procedures, systems and documentation work related activities from others in a and the consequences of failing to follow polite and courteous way without causing them. undue disruption to normal working K2.6 The project management life-cycle and activities. how it impacts on design and draughting d. Respond in a timely and positive way when others ask for help or information activities. K2.7 e.g. prioritise requests, clarify exactly Information and documentation systems document control procedures for what is required. S2.5 registering, storing and archiving drawings Ensure that communications with the customer (internal or external) meet typical and documents a. How to register and record designs. organisational guidelines and procedures. b. How to store documentation and S2.6 Deal with problems appropriately if and when records. they arise. K2.8 Data security – understand the critical S2.7 Provide information in an appropriate format nature of this function using recognised and accepted conventions

for terms and references.

- a. Typical classification.
- b. Protecting information.
- c. Sharing information.
- d. Confidentiality.

EMPLOYER DESIRABLE BEHAVIOURS

- B2.1 Safety conscious considers the implications of health, safety and environmental issues at all times.
- B2.2 Effective communicator works effectively with others including keeping others informed.
- B2.3 Quality focus ensure work is completed to an appropriate level of quality including attention to detail.
- B2.4 Conscientious follow procedures and completes documentation accurately and correctly and completes tasks on time.
- B2.5 Initiative deal with problems effectively and highlights those that cannot be solved.
- B2.6 Ethical and environmental sustainability behaviours such as:
 - Manages risk to minimise adverse impact to people or the environment within the context of design and draughting.
 - b. Uses resources efficiently and effectively.
 - c. Treats all people fairly and with respect.
 - d. Accepts and promotes equality and diversity.
 - e. Is aware of bribery and security risks and escalation procedures.
- B2.7 Learning agile shows a willingness to learn new skills and is open to ideas and input from others.
- B2.8 Innovative displays the ability to think creatively, to research new ideas and consider/develop new ways of looking at things/generate solutions.

S2.8 Work effectively by demonstrating appropriate behaviours.

Unit DD03 Understand the design requirements by interpreting technical information

Learning outcome:

The candidate must understand how to and be able to read and extract technical information from a	
range of documents.	

Knowledge assessment criteria: The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:	Skills assessment criteria: The candidate must demonstrate the ability to:
 K3.1 The principles of design. K3.2 The design process. K3.3 Information sources and document systems. K3.4 Different types of technical drawings and specifications to which the candidate will be expected to work. K3.5 Convention, symbols and abbreviations used. K3.6 How to identify appropriate data within the drawings and specifications. K3.7 Importance of the content and accuracy relating to the documents: a. Assumptions and underpinning information needed. b. Locating relevant standards. 	 S3.1 Obtain the required technical information including: a. Technical drawings. b. Specifications. c. Concepts. d. Stakeholder requirements. e. Customer basis of design. S3.2 Check the validity of the documentation being used. S3.3 Correctly identify, extract and interpret information from technical drawings and functional specifications. S3.4 Review information against specification and ensure all essential information is present, current and valid. S3.5 Use the information obtained to ensure that work output meets the specification. S3.6 Ensure that customer technical, health and safety and environmental requirements are taken into account. S3.7 Resolve or report any inaccuracies or discrepancies in drawings and specifications.

Unit assessment and supporting information

Knowledge is assessed through AO set online multiple-choice knowledge tests and short answer questions.

Skills assessment: The candidate is expected to be assessed a minimum of twice; with this report and with a presentation and technical discussion – they must be given a design requirement (such as a design brief, customer specification, tender document or outline project specification) which they review and write a 500-1,000 word skills assessment report (SAR) on. Candidates based in a college will be provided with a case study including relevant design requirements documentation. This SAR must include:

- 1. A statement of the requirement following research.
- 2. Issues that have been missed.
- 3. Additional information required.
- 4. Where this information might be obtained from.
- 5. Process for obtaining the required information/clarification (where not readily available).

The design requirement documents must be based on:

- An example from an actual project in the workplace, or
- A simulated project.
- A case study project that is centre-set if the candidate is college-based.

Below is further information on the expected scope of the knowledge and skills assessment criteria included above:

The candidate is expected to understand and must be able to interpret **customer** (internal or external) requirements which could include:

- Functional specifications.
- Design briefs.
- Scope of work.
- Work instructions.
- Sketches.

Sources of information that the candidate is expected to be able to use include:

- Document control.
- Relevant databases.
- Data management systems & processing (such as BIM).
- Company procedures.
- Software packages.
- Catalogue data.
- Method statements.
- Product worksheets.
- Technical drawings including:
 - Assembly drawings.
 - Component drawings.
 - Engineering drawings.
 - General arrangement drawings.
 - o Isometric drawings.
 - Patterns and templates.
- Local/company/client, British and International standards.

The candidate must be able to understand, identify and extract the following information (where applicable to the candidate's discipline):

- Dimensions.
- Tolerances.
- Machining quality.
- Materials specification.
- Quantities.
- Discipline and drawing interfaces.
- Loads.
- Lengths.
- Layouts.
- Scales.
- Units (imperial/metric).
- Code references.

The candidate must demonstrate the application of knowledge, skills and behaviours from Units DD01 and DD02, as appropriate, as an integral part of achieving the learning outcomes of this unit.

Unit DD04 Identify, evaluate and understand factors affecting technical design

Learning outcome: The candidate understands and is able to investigate and evaluate the factors that affect technical design.

Knowledge assessment criteria : The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:	Skills assessment criteria: The candidate must demonstrate the ability to:
 K4.1 Analysis methods and techniques. K4.2 Implications of legislation, regulations, standards and guidelines. K4.3 Structure and content of specifications. K4.4 Project management life-cycle and related costing considerations. K4.5 Quality considerations. K4.6 New and emerging technology, materials and techniques (relevant to the candidate's sector). K4.7 Methods for presenting information to the design team. K4.8 Production and manufacturing processes (relevant to the candidate's sector). K4.9 Environmental considerations. K4.10 Contractual considerations. 	 S4.1 Research, obtain and prioritise information to identify factors likely to affect design. S4.2 Identify the factors that will affect design using appropriate methods. S4.3 Identify the impact of the project life-cycle on the design. S4.4 Evaluate and prioritise the factors that will affect design using appropriate methods. S4.5 Record and report the outcomes in a basis of design document in a format suitable for the stakeholder which could include: Spreadsheets. Drawings. Calculations. Sketches. Model walkthrough.

Unit DD05 Generate creative engineering concepts and design options to solve technical challenges

Learning outcome: The candidate understands the techniques and practices to create design options and uses them to produce potential solutions to a specific requirement.			
Knowledge assessment criteria: The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:	Skills assessment criteria : The candidate must demonstrate the ability to:		
 K5.1 Explain conceptual engineering challenges and design examples. K5.2 Innovation. K5.3 Where to find/learn about new ideas/best practice. K5.4 Creative and innovative brainstorming techniques. K5.5 Design techniques and methodologies for developing and analysing design options. K5.6 Cost control methods and techniques. K5.7 Complexities of customer requirements. K5.8 How design briefs are presented to the design team and the appropriate formats for recording design options. 	 S5.1 Research relevant best practice and new thinking relevant to the technical challenge requirements. S5.2 Use a variety of creative techniques to generate ideas and engineering concepts to solve technical challenges. S5.3 Investigate an agreed range of design options. S5.4 Produce design options that meet customer requirements. S5.5 Confirm the technical feasibility and potential costs of each design option. 		

Unit DD06 Evaluate engineering design options to determine the most effective solution

the most effective solution.			
Knowledge assessment criteria: The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:	Skills assessment criteria: The candidate must demonstrate the ability to:		
 K6.1 Criteria used to assess and select a final technical design. K6.2 Design techniques and methodologies for evaluating design options. K6.3 Characteristics of materials and the relationship with the design. 	 S6.1 Confirm and agree understanding of the design requirements. S6.2 Deal with any problems identified that relate to the design requirements and agree solutions. S6.3 Evaluate the design options given and identify which best meets the requirements/design specification for: a. Technical feasibility and detailed costs. b. Implications of health and safety and other relevant regulations and guidelines. S6.4 Produce, record and communicate detailed recommendations to the relevant people. S6.5 Ensure that the design option selected will work and is practical. S6.6 Prepare costings and timescales and ensure they are acceptable. S6.7 Prepare records for recommended design options. S6.8 Ensure the that the proposed design option(s) can be built, installed or manufactured and once commissioned, can be operated and maintained in a safe and cost-effective way. 		

Learning outcome: The candidate understands and can evaluate engineering designs to determine

Unit DD07 Complete engineering designs, produce and handover the final design package

 The candidate understands drawing methods and techniques and can produce detailed drawings and documents to relevant standards and codes. The candidate understands the techniques and can create the final design package and hand it over for completion. 		
Knowledge assessment criteria: The candidate must demonstrate an understanding of the following in order to satisfy the skills assessment criteria:		Skills assessment criteria : The candidate must demonstrate the ability to:
K7.1 K7.2	Types and sources of technical information required for drawings, models and documents. Selection of data and features for inclusion in technical drawings or models.	 S7.1 Review the technical information required to produce the detailed drawings or models to ensure the information is: a. Complete. b. Valid. S7.2 Identify formats and conventions to use.
K7.3 K7.4	Drawing methods and techniques. Local/national and international standards, materials, formats, conventions and company procedures and practices for producing drawings or models.	 S7.3 Review the detailed requirements for the drawings. S7.4 Produce drawings or models that are clear, concise and in line with local/national and international standards, materials, formats, conventions, company procedures and
K7.5	 Procedures for: a. Checking, revising and recording of changes to drawings, models and documents. b. Drawing or model revisions and modifications. 	 practices using an appropriate medium. S7.5 Ensure drawings or models are checked and approved by the appropriate people within agreed timescales. S7.6 Ensure drawings or models and related technical information are appropriately
K7.6	 c. Clarification of technical queries d. Storage of technical information and drawings or models. Importance of the final design package 	registered and stored securely. S7.7 Complete any revisions and modifications needed in line with organisational procedures.
	and what it should include.	S7.8 Complete the design package within agreed timescales.S7.9 Make a record of issues addressed in the development of the design.
		S7.10 Ensure that designs are recorded and filed in accordance with company procedures.

2.2. Further information

Learning outcomes:

For further information either visit the ECITB website or contact ECITB Awarding Organisation:

ECITB AO Office Suite KD3, First Floor, KD Tower, Cotterells, Hemel Hempstead, HP1 1FW Tel: 01923 260000 Email: <u>Qualifications@ecitb.org.uk</u> Website: www.ecitb.org.uk