



Paper Technology (QCF)

These QCF qualifications will provide recognition of the knowledge of individuals who work in the papermaking industry.

Document detail:

Level 2 Certificate in Paper Technology (QCF) - 21 Credits

Level 3 Certificate in Paper Technology (QCF)

- Papermaking Processes - Paper Pathway - 15 Credits
- Papermaking Processes - Board Pathway - 15 Credits
- Papermaking Processes - Tissue Pathway - 15 Credits

Who are the Qualifications for:

The Level 2 covers the history of papermaking; basic science for papermaking; fibres and chemical additives used; plant services and wet and dry end processes.

The Level 3 covers pulping processes; the processing of new and recycled fibres; coating, drying and finishing processes and wet end chemistry. Learners may choose one of the following Papermaking Processes pathways: Paper, Board or Tissue.

Certificate in Paper Technology (QCF)	Level 2	21 Credits
	600/2429/X	
Last Registration Date	31 st May 2016	
Last Certification Date	31 st May 2018	

For the Certificate: 7 Units totalling 21 Credits are required.

Mandatory Units

- PT2.01 The History of Papermaking - 3 Credits
 - PT2.02 Basic Science for Papermaking - 3 Credits
 - PT2.03 Fibres used in Papermaking - 3 Credits
 - PT2.04 Process Water and Chemical Additives used in Papermaking - 3 Credits
 - PT2.05 Wet End Processes in Papermaking - 3 Credits
 - PT2.06 Dry End Processes in Papermaking - 3 Credits
 - PT2.07 Plant Services in Papermaking - 3 Credits
-

Certificate in Paper Technology (QCF)	Level 3
	600/2431/8
Last Registration Date	31 st May 2016
Last Certification Date	31 st May 2019

This qualification contains the following Pathways:

- Papermaking Processes - Paper
- Papermaking Processes - Board
- Papermaking Processes - Tissue

For all three Pathways 5 Units totalling 15 Credits are required.

Learners must achieve 15 Credits by taking one Mandatory Unit, determined by their chosen pathway, and 4 Optional Units.

Papermaking Processes - Paper

Mandatory Unit

PT3.01 Sheet Formation of Paper in Papermaking - 3 Credits

Papermaking Processes - Board

Mandatory Unit

PT3.02 Sheet Formation of Board in Papermaking - 3 Credits

Papermaking Processes - Tissue

Mandatory Unit

PT3.03 Sheet Formation of Tissue in Papermaking - 3 Credits

Optional Units

Learners must achieve 4 Optional Units.

- PT3.04 Pulping Processes in Papermaking - 3 Credits
 - PT3.05 Processing New Fibres in Papermaking - 3 Credits
 - PT3.06 Processing Recycled Fibres in Papermaking - 3 Credits
 - PT3.07 Pressing Water from Paper and Board - 3 Credits
 - PT3.08 Drying Paper and Board - 3 Credits
 - PT3.09 Coating and Surface Modifications used in Papermaking - 3 Credits
 - PT3.10 Paper and Board Finishing - 3 Credits
 - PT3.11 Wet End Chemistry in Papermaking - 3 Credits
-