

WAMITAB LEVEL 4 Certificate in Waste and Resource Management (QCF 601/2388/6)

Qualification Overview

Minimum number of **credits** for the certificate = **19**

Learners must achieve **ALL FIVE Mandatory Units and ONE of the Optional Units**

MANDATORY UNITS (16 credits)

A O Ref	QCA Ref	Unit Title	Level	Credit Value
WRM1	<u>M/505/9077</u>	Environmental Protection in Waste and Resource Management	4	3
WRM2	<u>T/505/9078</u>	Communication, interaction and influence of Stakeholders and other non-legislative factors within Waste and Resources Management	4	3
WRM3	<u>A/505/9079</u>	Legislation to support the Operation of a Waste and Resources Management Facility	4	4
WRM4	<u>M/505/9080</u>	Health and Safety Principles and Practices in the Waste and Resource Management Sector	4	3
WRM5	<u>T/505/9081</u>	Principles of Sustainable Waste and Resource Management	4	3

OPTIONAL UNITS (3 credits)

Learners must achieve **ONE** of the Optional Units as follows:

A O Ref	QCA Ref	Unit Title	Level	Credit Value
WRM6a	Y/505/9087	Principles and Practices of Managing a Physical Treatment Processing Facility for Waste and Resources	4	3
WRM6b	R/505/9086	Principles and Practices of Managing Biological Treatment Processes for Waste and Resource	4	3
WRM6c	J/505/9084	Principles and Practices of Managing Thermal Processing for Waste and Resources	4	3
WRM6d	F/505/9083	Principles and Practices of Managing Land Remediation Activities	4	3
WRM6e	A/505/9082	Principles and Practices of Managing an Inert Landfill	4	3
WRM6f	H/505/9089	Principles and Practices of Managing a Mechanical Biological Treatment Facility	4	3