

# Qualification & Credit Framework- Qualification Overview



## WAMITAB Level 3 Certificate in Principles of Sustainable Resource Management (QCF 501/1421/9)

### Qualification summary

This qualification provides the 'knowledge component' for the Level 3 Advanced Sustainable Waste Management Apprenticeship.

The qualification is assessed in a variety of ways including for example: on-the-job; formal classroom teaching and learning; tutorials and other appropriate assessment methods.

The structure of the qualification has been designed to enable complete flexibility across the sustainable waste management occupational foot-print.

This qualification provides the 'knowledge component' for the Level 3 Advanced Sustainable Waste Management Apprenticeship.

The qualification is assessed in a variety of ways including for example: on-the-job; formal classroom teaching and learning; tutorials and other appropriate assessment methods.

The structure of the qualification has been designed to enable continued study to supervisory, management and professional qualifications as required by the individual and the sector.

To achieve this qualification a learner must complete all of the mandatory units (which total 20 credits) plus any seven units from the optional units in Group B - in doing so ensuring that at least six of them are at Level 3 or above. Minimum credit value is 32.

**A - Mandatory units** - Learners must complete and achieve all of the units in this group.

*Credit Value required: Minimum 20.*

*Sub-components required: Minimum 8.*

Unit reference No:	Unit Title	Credit Level	Credit Value
R/602/0511	How to work safely within the waste/recycling industry	2	4
Y/602/0512	Understand Environmental Protection in the waste and recycling industry	2	2
D/602/0513	How to identify and resolve disagreements	2	1
H/602/0514	Understand the principles of the waste/recycling industry	2	3
T/602/0419	Understand the principles of identifying and classifying waste	3	2
K/602/0515	Understand the 'Duty of Care' within the waste/recycling industry	2	1
Y/600/9669	Plan, allocate and monitor work of a team	3	5
R/602/2775	ERR (Employment Rights and Responsibilities) in the Energy & Utility Sector	2	2

**B - Optional Units** - Learners must complete 7 units and in doing so ensure that at least six of them are at Level 3.

*Credit Value required: Minimum 12.*

*Sub-components required: Minimum 7. Candidates do not have to select a unit from this group*

Unit reference No:	Unit Title	Credit Level	Credit Value
K/602/0420	Understand Policy and Legislation in the waste management industry	3	1
M/602/0516	Understand the reasons and targets for recycling	2	1
M/602/0421	Understand the requirements for the transportation of waste	3	2
T/602/0436	Understand Management Systems	3	2

## Qualification & Credit Framework- Qualification Overview



*Continued - B - Optional Units - Learners must complete 7 units and in doing so ensure that at least six of them are at Level 3.*

*Credit Value required: Minimum 12.*

*Sub-components required: Minimum 7. Candidates do not have to select a unit from this group*

Unit reference No:	Unit Title	Credit Level	Credit Value
T/602/0517	Know about Waste Treatment Technologies	3	3
H/602/0433	Technical Aspects of Managing Waste and Resources	3	2
J/602/0439	Understand planning requirements in the waste/recycling industry	3	3
M/602/0435	How to identify and record Hazardous waste	3	2
K/602/0434	Understand Environmental Permitting in England and Wales	3	2
A/602/0440	Understand operational systems and procedures in the waste/recycling industry	2	1
A/602/0437	Know the Materials arising within the waste and recycling industry	2	1
F/602/0438	Know how to maintain confidentiality of information within the waste/recycling industry	2	1
F/600/6345	Perform street cleansing manually	2	3
J/600/6346	Perform street cleansing mechanically	2	4