

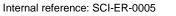
Occupational specialism assessment (OSA)

Metrology Sciences

Assignment 2

Practical assessment evidence requirements

v1.2: Specimen assessment materials 21 November 2023 603/6989/9





T Level Technical Qualification in Science Occupational specialism assessment (OSA)

Metrology Sciences

Practical assessment evidence requirements
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Introduction

TQ pathway:	Science
Occupational specialism:	Metrology Sciences
Assignment:	Assignment 2

The following table lists the evidence that providers must ensure is collected for each student completing assignment 2 in the Metrology Sciences occupational specialism of the Technical Qualification in Science. Evidence is split into the following types:

- student produced evidence
- audio-visual recordings
- photographic evidence
- provider or tutor commentary

This form should be used as a checklist, and signed off by the tutor and internal quality assurer before being returned to NCFE with the evidence for each student.

T Level Technical Qualification in Science (603/6989/9), OSA Metrology Sciences, Assignment 2 Practical assessment evidence requirements

Task 1

Task 1 evidence requirement	Detailed commentary, where relevant	
Student produced evidence		
Working instructions detailing the plan	Student will present this information clearly and in an appropriate format.	
Audio-visual recordings		
N/A		
Photographic evidence		
N/A		
Provider or tutor commentary		
Tutor marks and any relevant commentary	Completed on student's work.	

T Level Technical Qualification in Science (603/6989/9), OSA Metrology Sciences, Assignment 2 Practical assessment evidence requirements

Task 2

Task 2 evidence requirement	Detailed commentary, where relevant
Student produced evidence	
Signed student declaration of authenticity	
Audio-visual recordings	
Short audio-visual recording of each measurement being taken	Student's name and name of the provider should be visible at the start of the video recording. The video must demonstrate entire process of measurement and repair (if applicable) for each sample clearly.
Photographic evidence	
Photograph of prepared sample and tooling Photograph of cleared work area	Photographs should include student's name and name of the provider.
Provider or tutor commentary	
Tutor marks and any relevant commentary Completed tutor observation checklist	Submitted to support the video recording evidence. Submitted to support the video recording evidence.

T Level Technical Qualification in Science (603/6989/9), OSA Metrology Sciences, Assignment 2 Practical assessment evidence requirements

Task 3

Task 3 evidence requirement	Detailed commentary, where relevant	
Student produced evidence		
Completed report and graphs/data	Student will present this information clearly and in an appropriate format.	
Audio-visual recordings		
N/A		
Photographic evidence		
N/A		
Provider or tutor commentary		
Tutor marks and any relevant commentary	Completed on student's work.	

Tutor and provider sign off			
Tutor confirmation: I confirm that all evidence is a true reflection of the student's work for this assignment.			
Tutor name:	Date:		
Internal quality assurer confirmation: I confirm that I agree with the tutor confirmation and have carried out a suitable check to satisfy that this is the case.			
Internal quality assurer name:	Date:		

Document information

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Owner: Head of Assessment Design

Change History Record

Version	Description of change	Approval	Date of Issue
v1.0	Post approval, updated for publication.		January 2021
v1.1	NCFE rebrand.		September 2021
v1.2	Sample added as a watermark	November 2023	21 November 2023