

T Level Technical Qualification in Education and Early Years

Occupational specialism assessment (OSA)

Assisting Teaching

All assignments

Tutor guidance

v5.0: Specimen assessment materials 30 April 2024 603/5829/4



Introduction

This occupational specialism is assessed by a synoptic assessment consisting of a package of three assignments. The assignments require the student to independently apply an appropriate selection of knowledge, understanding, skills and techniques developed throughout the full course of study, in response to briefs or tasks, or as part of their industry placement. This will allow the student to demonstrate that they have met a level of threshold competence in the performance outcomes of the occupational specialism.

The synoptic assessment for this occupational specialism is graded pass, merit or distinction, and the final grade will contribute 50% of the overall technical qualification grade, so it is important that students have the opportunity to produce work of the highest standard they can. The assignments within this synoptic assessment are designed to allow the student to do this in a way that is as occupationally realistic as possible.

What is threshold competence?

'Threshold competence' is defined as a level of competence that:

- (a) signifies that a student is well-placed to develop full occupational competence, with further support and development, once in employment
- (b) is as close to full occupational competence as can be reasonably expected of a student studying the Technical Qualification (TQ) in a college-based setting with a substantial industry placement
- (c) signifies that a student has achieved the level for a pass in relation to the relevant occupational specialism component.

This level is reflected in the grading descriptors of the occupational specialism and successful completion of the assignments will ensure that students are well-placed to develop full occupational competence once in employment. Grading descriptors can be found in the Technical Qualification specification document.

What is synoptic assessment?

Synoptic assessment is a form of assessment in which students are required to demonstrate that they can identify and use in an integrated way an appropriate selection of skills, techniques, concepts, theories, and knowledge from across the technical area, relevant to the tasks.

Synoptic assessment is integral to high-quality technical qualifications to allow students to demonstrate a holistic understanding of the sector, making effective connections between different aspects of the subject content.

The assignments and tasks in this assessment are designed to be synoptic in a way that is as occupationally realistic as possible.

How will students be assessed?

Students will be assessed against the following set of performance outcomes (POs) that describe what the student should be able to do:

Assisting Teaching POs				
PO1	Support the class teacher to enhance children's education, individually and in groups			
PO2	Plan, provide and review educational opportunities in collaboration with teachers and other adults			
PO3	Safeguard and promote the health, safety and wellbeing of children and young people			
PO4	Recognise, adapt and respond to individual children's needs, including those with SEND, to support development and access to the curriculum			

The synoptic assessment consists of three assignments:

- 1. Planning activity.
- 2. Observation of skills on industry placement.
- 3. Analysis and evaluation of case studies.

Assignments are broken down into tasks where necessary. The assignments, tasks, and associated guidance for students and Tutors show how the assignments are expected to be delivered.

Evidence produced by students for the assignments will be sent to NCFE for marking. Assessment judgements, including overall judgement of the performance required at each of the grade boundaries, will be made by NCFE and results released to the Provider at the appropriate time.

Assignment Coverage

See the table at the end of this Tutor Guidance document which shows how the PO content is covered by the assignments and tasks.

Marks

Marks available for each assignment are detailed below.

Assignment		Mark	% Weighting
1	Planning activity	55 marks	25%
2	Observation of skills on the industry placement	203 marks	50%
3	Analysis and evaluation of case studies	100 marks	25%
	Total	358 marks*	100%

^{*}The raw marks will be scaled to ensure that the intended weightings of each assignment are met. The scaling factors for each assignment can be found in the Qualification Specification.



Assessment Timings

Assignment 2 consists of a series of direct observations of skills which will take place on the student's industry placement. To allow Providers to plan for this, and to allow NCFE to arrange visiting moderation, Assignment 2 will be available to the Provider from the start of delivery.

A submission deadline for the evidence for Assignment 2 will be set for each academic year to allow NCFE to carry out moderation and awarding before the release of results in August of that year.

Assignment 1 will be released on a particular date each year for delivery over a window. This date will be set to allow Providers time to plan the delivery of the assignment. Evidence for Assignment 1 must be returned to NCFE for marking after completion.

Assignment 3 will be sat on a date and time set by NCFE. All students must sit the assignment on this date at the same time. Evidence for Assignment 3 must be returned to NCFE for marking after completion.

All evidence created, generated and recorded for these assignments, including that generated during the industry placement, is subject to data protection rules, and information should be anonymised to protect the rights of individuals where relevant.

General

Please note that throughout the assignments the term 'student' refers to the learner undertaking the technical qualification and the term 'child/children and young people' refers to the learners the student works with within the industry placement.



Assignment Specific Guidance

Assignment 1 – Planning Activity

Preliminary material

The preliminary material will be sent to Providers ahead of the assessment window. Providers must issue the preliminary material to their students no more than one week prior to the scheduled assessment.

Students will use this time to carry out research related to the contents of the preliminary material.

Students are allowed to bring in 2 sides of notes on A4 paper, based on the research task they have carried out, into the supervised environment.

Planning activity

The planning activity is completed in supervised conditions over a period of 2.5 hours during a week-long assessment window. The 1 week assessment window will be specified by NCFE.

Providers must ensure that their entire cohort of students completes the 2.5 hours for this assignment on the same day.

Providers may schedule supervised rest breaks during the 2.5 hours. Any rest breaks must be supervised and students must not have access to any resources during this time. In addition, assessment materials must be kept securely and must not be removed from the supervised environment.

Students may not have access to the internet and may only bring 2 sides of A4 from their preliminary research activity into the supervised environment.

Students are required to sign declarations of authenticity to confirm that all the work they complete during the supervised assessment is their own. Students must be made aware of the importance of this declaration and the impact this could have on their overall grade if malpractice was to be identified. Providers must also ensure that the students student's work is authenticated by the Tutor before it is submitted to NCFE for marking. The declaration forms are available on the NCFE website.

The assignment is a formal external assessment and must be conducted with reference to the instructions on the front of the assignment booklet, as well as the Regulations for the Conduct of External Assessment and Qualification Specific Instructions for Delivery (QSID) documents, which should be accessed from the NCFE website to ensure they are the most up to date versions.

Providers are not allowed to give any support or guidance to students during the supervised time.

Students must ensure that all materials can be identified as their own work.



Assignment 2 – Observation of Skills on Industry Placement

This assignment consists of a skills test that measures a level of attainment against the performance outcomes (POs) and contributes to the overall TQ grade.

See the separate Assignment 2 Tutor Guide for details on the delivery of this assessment.



Assignment 3 - Analysis and Evaluation of Case Studies

Assignment 3 is completed under invigilated conditions on a date and time set by NCFE. It is 4 hours long and all students must sit the assignment on this date at the same time.

Providers must ensure that, during the invigilated assessment, students have access to:

the insert provided by NCFE.

Students may not have access to the internet and may not bring anything into the invigilated environment.

The assignment is a formal external assessment and must be conducted with reference to the instructions on the front of the assignment booklet, as well as the Regulations for the Conduct of External Assessment and Qualification Specific Instructions for Delivery (QSID) documents, which should be accessed from the NCFE website to ensure they are the most up to date versions.



Assignment coverage table

Assignment 1 - Planning activity

PO1

- S1.8 to work closely with teachers to ensure own contribution aligns with the teaching
- S1.9 ensure regular communication with teachers to provide clarity and consistency of role within lessons
- K1.2 a range of teacher and student-led pedagogical strategies and how they are used to deliver learning activities and interventions
- K1.3 the benefits of individual and group work and the strategies that support this
- K1.4 how ongoing feedback to pupils supports and facilitates independent learning
- S1.11 use appropriately varied vocabulary for age and developmental stage to ensure pupils' understanding
- S1.12 embed a range of strategies for effectively managing behaviour in line with the school's policy
- K1.6 how learning enriches children's education and development
- K1.7 what distinctive qualities are offered by the outdoors as an educational environment compared to traditional classroom environments
- S1.15 facilitate learning outside the classroom
- K1.1 the intent, implementation and intended impact of each key stage of the school curriculum
- K1.5 how to select and use appropriate resources in order to identify and help address weakness, consolidate strengths and develop individualised expectations
- S1.13 use school computer systems, including specialist software
- S1.14 use different types of technology to support educational development

PO2

- K2.5 how a range of strategies are used to promote mathematical thinking
- K2.6 a range of strategies are used to promote literacy
- S2.8 apply pedagogical understanding to deliver/lead small-group teaching within clearly defined/planned parameters
- S2.13 use appropriate strategies to enable pupils to access and engage in learning
- S2.15 support the development of literacy using appropriate strategies for the context
- S2.16 use appropriate strategies and approaches to develop mathematical understanding, including procedural fluency and conceptual understanding
- K2.1 different approaches to planning for learning and how they are used in practice
- K2.3 the students must understand how biological and environmental factors may impact on children's learning and development
- K2.4 understand the pastoral and academic behaviours pupils may display and factors which may indicate a pupil is in need of additional support
- S2.7 deliver appropriate interventions to support progress for identified pupils
- K2.2 different types of assessment, their purpose and methods of observing, recording and reporting
- S2.10 use formative and summative assessment to monitor children's progress to plan next steps and shape educational opportunities
- S2.9 contribute to the assessment process and use information effectively
- S2.12 help pupils make progress and plan next steps
- S2.11 apply relevant subject knowledge to support accurate assessment

PO4

- K4.2 a range of cognitive difficulties and how they may impact on language development, communication, behaviour and education
- S4.9 recognise and act when there are causes for concern regarding a pupil's development
- K4.3 the relationship between pupil self-esteem and self-management and how this can impact on their education, both positively and negatively
- K4.7 the potential barriers pupils may face in the learning environment

- S4.14 encourage pupils to actively participate in educational tasks and activities consistent with their developmental level, physical abilities and any medical conditions
- S4.15 support pupil's social inclusion
- S4.16 provide opportunities that allow pupils to experience a sense of achievement and encourage independence
- S4.17 support pupils with disabilities or special educational needs by providing care and encouragement
- S4.18 support pupil's confidence and self-esteem in order to help them manage their own learning
- K4.8 a range of strategies and interventions that support pupils to access the curriculum
- S4.10 plan and provide activities to meet pupils' additional needs
- S4.11 differentiate work provided by the teacher, depending on the individual needs
- S4.12 support in the delivery of education, health and care plans
- S4.13 recognise and differentiate approaches to meet pupils' individual needs to support them in accessing the curriculum
- S4.20 provide social and physical support
- S4.22 provide support to bilingual pupils or those with EAL to ensure they are able to access the full curriculum, using appropriate strategies
- S4.23 value a pupil's home language and support them to acquire English
- K4.5 the definition of a parent and carer

Assignment 2 – Observation of Skills on Industry Placement

PO1

- S1.8 to work closely with teachers to ensure own contribution aligns with the teaching
- S1.9 ensure regular communication with teachers to provide clarity and consistency of role within lessons
- S1.10 provide clear and accurate explanations of instructions, processes and concepts
- S1.11 use appropriately varied vocabulary for age and developmental stage to ensure pupils' understanding
- S1.12 embed a range of strategies for effectively managing behaviour in line with the school's policy

PO2

- S2.7 deliver appropriate interventions to support progress for identified pupils
- S2.8 apply pedagogical understanding to deliver/lead small-group teaching within clearly defined/planned parameters
- S2.9 contribute to the assessment process and use information effectively
- S2.13 use appropriate strategies to enable pupils to access and engage in learning
- S2.14 support pupils in developing ownership of their learning and education through student-led approaches
- S2.17 identify and use unplanned opportunities to develop mathematical understanding as they arise
- S2.19 work collaboratively with other professionals as part of a multi-agency approach

PO3

- S3.25 implement their legal obligations in day to day practice
- S3.28 ensure pupils use technology safely
- S3.33 foster and encourage positive, effective, nurturing and safe environments, inspiring pupils to take pride in and develop from their individual achievements
- S3.35 provide a calm and accepting environment which allows pupils to experience and express their feelings safely
- S3.36 use appropriate strategies to support pupils in managing failure and disappointment
- S3.37 to help pupils choose realistic goals that are challenging but achievable by working with pupils to create targets which are specific, measurable, achievable, realistic and time-bound (SMART)
- S3.38 support the development of perseverance, self-reliance and curiosity
- S3.39 encourage pupils to take decisions and make informed choices

S3.40 model good behaviour

PO4

- S4.13 recognise and differentiate approaches to meet pupils' individual needs to support them in accessing the curriculum
- S4.14 encourage pupils to actively participate in educational tasks and activities consistent with their developmental level, physical abilities and any medical conditions
- S4.17 support pupils with disabilities or special educational needs by providing care and encouragement
- S4.18 support pupil's confidence and self-esteem in order to help them manage their own learning
- S4.19 support the development of a positive self-concept.
- S4.21 promote equality of opportunity and anti-discriminatory practice

Assignment 3 – Analysis and Evaluation of Case Studies

P01

- K1.1 the intent, implementation and intended impact of each key stage of the school curriculum:
- K1.2 a range of teacher and student-led pedagogical strategies and how they are used to deliver learning activities and interventions
- K1.6 how learning enriches children's education and development
- K1.7 what distinctive qualities are offered by the outdoors as an educational environment compared to traditional classroom environments
- K1.3 the benefits of individual and group work and the strategies that support this
- K1.4 how ongoing feedback to pupils supports and facilitates independent learning
- S1.13 use school computer systems, including specialist software
- S1.14 use different types of technology to support educational development
- K1.5 how to select and use appropriate resources in order to identify and help address weakness, consolidate strengths and develop individualised expectations
- S1.8 to work closely with teachers to ensure own contribution aligns with the teaching
- S1.9 ensure regular communication with teachers to provide clarity and consistency of role within lessons
- S1.10 provide clear and accurate explanations of instructions, processes and concepts
- S1.11 use appropriately varied vocabulary for age and developmental stage to ensure pupils' understanding
- S1.12 embed a range of strategies for effectively managing behaviour in line with the school's policy

PO₂

- K2.3 understand how biological and external/environmental factors may impact on children's learning and development
- K2.4 understand the pastoral and academic behaviours pupils may display and factors which may indicate a pupil is in need of additional support
- S2.9 contribute to the assessment process and use information effectively
- K2.1 different approaches to planning for learning and how they are used in practice
- K2.5 how a range of strategies are used to promote mathematical thinking
- K2.6 a range of strategies are used to promote literacy
- S2.10 use of formative and summative assessment to monitor children's progress to plan next steps and shape educational opportunities
- S2.13 use appropriate strategies to enable pupils to access and engage in learning
- S2.14 support pupils in developing ownership of their learning and education through student-led approaches
- S2.15 support the development of literacy using appropriate strategies for the content
- S2.16 use appropriate strategies and approaches, to develop mathematical understanding, including procedural fluency and conceptual understanding
- S2.7 deliver appropriate interventions to support progress for identified pupils

- S2.8 apply pedagogical understanding to deliver/lead small group teaching within clearly defined/planned parameters
- S2.19 work collaboratively with other professionals as part of a multi-agency approach
- S2.17 identify and use unplanned opportunities to develop mathematical understanding as they arise

PO₃

- S3.23 comply with policy and procedures for sharing confidential information
- S3.24 recognise and act when there are causes of concern regarding a pupil's wellbeing
- S3.25 implement their legal obligations in day-to-day practice
- S3.26 participate in digital safety and cyber-bullying initiatives
- S3.27 maintain accurate and coherent records and reports that conform to data protection requirements
- S3.42 recognise patterns and triggers to avoid inappropriate behavioural responses
- K3.1 how different factors can contribute to a pupil becoming physically or psychologically at risk
- K3.2 why it's important to communicate and share relevant information in a timely and appropriate manner with the safeguarding lead and other parties
- K3.3 how to promote the safe use of the technology and the web
- K3.4 a range of signs of common illnesses/infections and the associated symptoms
- K3.5 how illnesses and infections are spread
- K3.6 the difference between accidents, injuries or emergency situations
- K3.7 how a range of factors contribute to pupils' wellbeing
- K3.17 why the following policies and procedures are important within a school:
 - first aid
 - health and safety
 - recording and reporting incidents
- K3.21 why it's important to recognise and reward positive behaviour with reference to behaviourist approaches
- S3.37 to help pupils choose realistic goals that are challenging but achievable by working with pupils to create targets which are specific, measurable, achievable, realistic and time-bound (SMART)
- K3.16 the positive effects of encouraging pupils to challenge and test their abilities
- K3.13 the connection between pupils relating to others and their emotional resilience and wellbeing
- K3.14 the possible impact of inappropriate behaviours
- S3.33 foster and encourage positive, effective, nurturing and safe environments, inspiring pupils to take pride in and develop from their individual achievements
- S3.34 use appropriate strategies to prepare and support pupils during transitions and significant life events
- S3.35 provide a calm and accepting environment which allows pupils to experience and express their feelings safely
- S3.36 use appropriate strategies to support pupils in managing failure and disappointment
- S3.38 support the development of perseverance, self-reliance and curiosity
- S3.39 encourage pupils to take decisions and make informed choices
- S3.40 model good behaviour
- S3.41 support pupils to develop strategies to manage their own behaviour
- S3.42 recognise patterns and triggers to avoid inappropriate behavioural responses
- K3.18 the link between Henri Tajfel and John Turner's social identity theory and a pupil's selfconcept
- K3.19 why it's important to give pupils independence and control
- K3.20 how a range of factors impact on pupils' behaviour
- K3.22 the expected levels of self-reliance and social behaviour at different ages and developmental stages

PO4

- K4.2 a range of cognitive difficulties and how they may impact on language development, communication, behaviour and education
- S4.9 recognise and act when there are causes for concern regarding a pupil's development
- S4.10 plan and provide activities to meet pupils' additional needs
- S4.12 support in the delivery of education, health and care plans
- S4.13 recognise and differentiate approaches to meet pupils' individual needs to support them in accessing the curriculum
- S4.14 encourage pupils to actively participate in educational tasks and activities consistent with their developmental level, physical abilities and any medical conditions
- S4.22 provide support to bilingual pupils or those with EAL to ensure they are able to access the full curriculum
- S4.23 value a pupil's home language and support them to acquire English
- S4.17 support pupils with disabilities or special educational needs by providing care and encouragement
- K4.7 understand the potential barriers pupils may face in the learning environment
- K4.8 a range of strategies and interventions that support pupils to access the curriculum
- S4.18 support pupils' confidence and self-esteem in order to help them manage their own learning
- S4.19 support the development of a positive self-concept
- S4.20 provide social and physical support
- S4.21 promote equality of opportunity and anti-discriminatory practice
- S4.15 support pupil's social inclusion
- S4.16 provide opportunities that allow pupils to experience a sense of achievement and encourage independence



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Change History Record

Version	Description of change	Approval	Date of Issue
v1.0	Published draft version		April 2020
v2.0	Published final version		01 September 2020
v3.0	T Level branding updated		December 2020
v3.1	Version, branding and formatting final updates		March 2021
v3.2	NCFE rebrand.		September 2021
v4.0	Annual review 2023: Name changed to Education and Early Years	June 2023	19 June 2023
v4.1	Sample added as watermark	November 2023	15 November 2023
v5.0	Amends made to reflect changes to the Teaching Assistant occupational standard	December 2023	30 April 2024