Improvement Leader Apprenticeship Standard, Level 6 End-Point Assessment Plan

Introduction and overview

This document sets out the requirements for end-point assessment (EPA) for the improvement leader apprenticeship standard. It is for end-point assessment organisations (EPAOs) who need to know how EPA for this apprenticeship standard must operate. It will also be of interest to improvement leader apprentices, their employers and training providers.

Full time apprentices will typically spend 14-18 months on-programme working towards the occupational standard, with a minimum of 20% off-the-job training.

The EPA should only start once the employer is satisfied that the apprentice is consistently working at, or above, the level set out in the occupational standard, the pre-requisite gateway requirements for EPA have been met and that they can be evidenced to an EPAO.

As gateway requirements, apprentices must complete a portfolio of evidence generated throughout the apprenticeship, have agreed a dissertation title, rationale and scope with their EPAO and employer, and they must have achieved Level 2 English and maths.¹ Additionally, their employer must confirm that they are consistently working at or above the level of the occupational standard.

The EPA must be completed within a 20-week period, after the apprentice has met the EPA gateway requirements.

EPA must be conducted by an organisation approved to offer services against this apprenticeship standard, as selected by the employer, from the Education & Skills Funding Agency's (ESFA) Register of End-Point Assessment Organisations (RoEPAO).

The EPA consists of two distinct assessment methods:

- Professional discussion, underpinned by portfolio of evidence
- Dissertation, presentation and questioning

Performance in the EPA will determine the apprenticeship grade of fail, pass, merit or distinction.

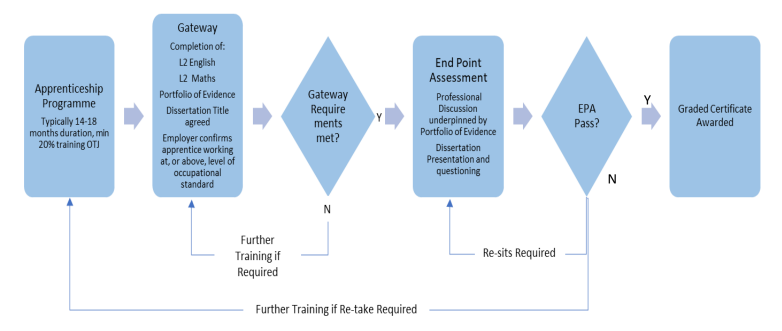
¹ For those with an education, health and care plan or a legacy statement the apprenticeships English and maths minimum requirement is Entry Level 3. British Sign Language qualification is an alternative to English qualifications for those whom this is their primary language.

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On-programme (typically 14-18 months)	End-point assessment gateway	End-point assessment (maximum 20 weeks)
Training to develop the	English/maths Level 2	Professional discussion,
improvement leader		underpinned by portfolio of
occupational standard's	Portfolio of evidence	evidence
knowledge, skills and		
behaviours	Agreement with EPAO and	Dissertation, presentation and
	employer of dissertation title,	questioning
Working towards	rationale and scope	
English/maths Level 2 (if		Graded fail, pass, merit or
required)	Employer satisfied apprentice is	distinction
	consistently working at, or	
Compilation of portfolio of	above, the level of the	
evidence	occupational standard	

Diagram 1. Improvement leader apprenticeship standard summary

Diagram 2. Improvement leader apprenticeship end-point assessment summary – flow chart



End-point assessment gateway

The EPA commences once the employer is satisfied that the apprentice is consistently working at or above the level set out in the occupational standard, the pre-requisite gateway requirements for EPA have been met and that they can be evidenced to an EPAO. Employers may wish to take advice from their apprentice's training provider(s) on the apprentice's readiness for EPA.

Gateway requirements:

- 1. English and mathematics at level 2, as a minimum²
- 2. Portfolio of evidence (see below)
- 3. Agreed title, scope and rationale for dissertation with their EPAO and employer. The dissertation must be based on the development and deployment of improvement strategy in their business
- 4. Written confirmation from the apprentice's employer that they are satisfied the apprentice is consistently working at or above the level of the occupational standard

Portfolio of evidence requirements:

- The portfolio of evidence must include a minimum of one set of evidence for each of the topic areas assessed by the professional discussion as shown in annex A
- The above evidence must include a range of documents such as Minitab screen shots of regression analysis, coaching reports and a 1-page summary from the Lean strategy
- The portfolio of evidence must also include evidence relating to the preparation and delivery of a training session which can have been delivered during the on-programme phase of the apprenticeship with Level 5 learning outcomes linked to one or two improvement topics

Training session and evidence requirements:

 The training session must cover a subject selected from the following list: Project and Change Management, Lean Principles and Tools, Measurement System Analysis and Data Collection Planning Graphical Analysis and Statistical Analysis, Data Transformation and Process Capability, Experimentation, Optimisation and Modelling, Failure Mode Avoidance

² For those with an education, health and care plan or a legacy statement the apprenticeships English and maths minimum requirement is Entry Level 3. British Sign Language qualification are an alternative to English qualifications for those whom this is their primary language.

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- The training materials must be prepared by the apprentice (they must not deliver published training material prepared by someone else and this requirement will be authenticated by a signed statement provided by the apprentice's employer) and included in the portfolio of evidence
- The training session must be delivered to a group of Level 5 delegates in their normal working environment and last 45-50 minutes in duration
- A continuous video recording of the session must be included in the portfolio of evidence
- Training materials may include for example PowerPoint presentation, lesson plan, training notes, photographs of white boards, handouts, flipcharts
- All training materials and records of delegate feedback must be included in the portfolio of evidence
- The evidence must be mapped holistically against the KSBs, as shown in Annex A
- Apprentices should focus on the quality of evidence rather than quantity
- The evidence must be generated by the apprentice (either independently or in a teambased environment) with the apprentice's role and that of a team, clearly identified and authenticated by a signed statement provided by the apprentice's employer (which should be included in the portfolio of evidence)
- The portfolio of evidence must be used to underpin the professional discussion in the EPA and is not assessed as part of the EPA
- The completed portfolio of evidence must be submitted to the EPAO within two weeks of EPA gateway completion to allow time for the EPAO to review it and prepare for the EPA

End-point assessment methods, timescales and location

The EPA consists of two distinct assessment methods:

- Professional discussion, underpinned by portfolio of evidence
- Dissertation, presentation and questioning

The EPA must be completed within a 20-week period, after the apprentice has met the EPA gateway requirements. Assessment methods can be completed in any order, allowing EPAOs flexibility in scheduling and cost-effective allocation of resources. EPAOs must ensure that each assessment method is scheduled for an apprentice within their maximum 20-week EPA period. It is recommended that the professional discussion, and presentation and questioning components be completed on the same day however this is not a requirement.

The requirements for each assessment method are detailed below.

1. Professional discussion, underpinned by portfolio of evidence

- This must be a discussion between the apprentice and their assessor, with a technical expert from the apprentice's employer present. The technical expert's role is to provide the assessor with clarifications around specific company policy and procedure or technical knowledge only. They must not provide information on behalf of the apprentice, ask the apprentice questions or influence the apprentice in any way. The technical expert must not amplify or clarify points made by the apprentice. Note that the EPA judgement lies solely with the assessor who grades the professional discussion.
- It must last 2-hours to 2-hours 20 minutes in duration.
- Assessors must ask open/competency based questions to cover the KSBs mapped against this method as shown in Annex A.
- Questions must be devised by the apprentice's assessor following a review of the evidence in the apprentice's portfolio of evidence, including the video of the training session, prior to the professional discussion.
- The skill/judgement of assessors will be necessary to formulate and ask sufficient questions (including follow-up questions if required to seek clarification) to make a sound assessment against the grading criteria set-out in Annex B.
- Apprentices may refer to the portfolio of evidence when answering questions.

2. Dissertation, presentation and questioning

- Apprentices must produce a dissertation during the EPA period, which will be the basis of a presentation to the apprentice's assessor and a technical expert from the apprentice's employer, with follow up questioning immediately after the presentation.
- The dissertation must have been reviewed by the apprentice's assessor prior to the presentation and questioning components.

- The main body of the dissertation must be 4,000 to 4,500 words. A summary and appendices must be included, additional to the word count. The summary must be a concise one-page of A4, visual, follow the principles of 'A3 Thinking' and convey key points in a way that enables messages to be grasped 'within 3 seconds.' Appendices must contain supporting evidence, such as meeting minutes, extracts from business strategy, key performance indicator dashboards, risk log and organisation charts (not included in the word count).
- The dissertation must focus on the development and deployment of improvement strategy in their business and of sufficient scope to demonstrate the knowledge and skills as set out in Annex A. For example, 'A Continuous Improvement Strategy and Deployment plan for department x'.
- The title and scope of the dissertation must be agreed between by the EPAO and the employer as a gateway requirement. The EPAO will have the final say on the title and scope.
- The dissertation must be submitted to the EPAO three weeks prior to the presentation and questioning components, to allow the assessor to review the contents and prepare for the questioning component.
- The presentation on the dissertation must be delivered by the apprentice to an assessor and technical expert. The technical expert's role is to provide the assessor with clarifications around specific company policy and procedure or technical knowledge only. They must not provide information on behalf of the apprentice, ask the apprentice questions or influence the apprentice in any way. The technical expert must not amplify or clarify points made by the apprentice. Note that the EPA judgement lies solely with the assessor who grades the dissertation, presentation and questioning.
- Apprentices can use presentation aides as they see fit e.g. PowerPoint, A3 posters, handouts; any technology requirements must be arranged with the EPAO ahead of the day of the presentation and questioning components.
- The presentation must be 45 to 50 minutes in duration.
- The presentation must outline the focus of the dissertation, approach, outcomes and evaluation.
- The presentation must be followed by questioning lasting 35 to 40 minutes.
- Questions must be devised by the assessor based on the dissertation and presentation observed.
- The skill/judgement of assessors will be necessary to formulate and ask sufficient questions (including follow-up questions if required to seek clarification) to make a sound assessment against the grading criteria set-out in Annex B.
- Apprentices can refer to their dissertation and/or presentation materials in answering the questions.

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• The apprentice's assessor must holistically assess the dissertation, presentation and questioning against the KSBs as set out in Annex A, using the grading criteria set-out in Annex B.

EPAOs must ensure that both assessment methods are conducted in suitable controlled environments i.e. quiet room free from distraction and influence, with the necessary equipment for each assessment method for example, computer (if required by the apprentice). It is anticipated that EPAOs will use the apprentice's employer's premises wherever possible to minimise costs. Assessments may be conducted face-to-face or via an online platform for example, video-conferencing. EPAOs must ensure appropriate methods to prevent misrepresentation are in place. For example, screen share and 360-degree camera function with assessors when the assessments are undertaken remotely.

Each assessment method must assess the KSBs as set out in Annex A.

Apprenticeship grading

Each assessment method will be individually graded – fail, pass, merit, distinction using the criteria in Annex B.

For each assessment method, the apprentice's assessor must make independent judgements against each set of KSBs as set out in Annex A using the grading criteria set out in Annex B.

The EPAO must combine the grades of the two assessment methods to determine the overall EPA grade. In order to get an overall pass apprentices must achieve a pass as a minimum in both assessment methods. Apprentices will be awarded an overall merit where they achieve a merit or higher in both assessment methods **or** a distinction and pass. In order to get a distinction apprentices must get a distinction in both assessment methods.

See table in Annex C for grading combinations. Note that restrictions on grading apply where apprentices re-sit/re-take an assessment method – see re-sit/re-take section below.

Assessors' decisions must be subject to moderation by the EPAO – see internal quality assurance section below. Decisions must not be confirmed until after moderation.

Re-sit and re-take information

Apprentices who fail one or more EPA method will be offered the opportunity to take a resit/re-take. Re-sits/re-takes must not be offered to apprentices wishing to move from pass to merit or distinction or from merit to distinction. A re-sit does not require further learning, whereas a re-take does.

The apprentice's employer will need to agree that a re-sit/re-take is an appropriate course of action. Apprentices should have a supportive action plan to prepare for the re-sit/re-take.

The timescales for a resit/retake is agreed between the employer and EPAO. A resit is typically taken within three months of the EPA outcome notification. The timescale for a retake is

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dependent on how much re-training is required and is typically taken within 6 months of the EPA outcome notification.

The maximum grade awarded to an assessment method re-sit/re-take will be pass, unless the EPAO identifies exceptional circumstances accounting for the original fail.

End-point assessment organisations

Employers must choose an independent EPAO approved to deliver the EPA for this apprenticeship standard from the Education & Skills Funding Agency's (ESFA) Register of End-Point Assessment Organisations (RoEPAO).

Requirements for assessors

EPAOs must appoint:

- Assessors to grade each assessment method
- Quality assurance staff to undertake moderation of EPA

Assessors must meet the following requirements:

- Be independent of the apprentice, their employer and training provider(s) there must be no conflict of interest.
- Hold or be working towards an assessor qualification, for example CAVA (Certificate in Assessing Vocational Achievement) or A1 and have had training from their EPAO in terms of good assessment practice, operating the assessment tools and grading.
- Be qualified at level 6 or above in an improvement discipline (Lean, Six Sigma, etc.) and have recent (within last 6 years) experience working in improvement, or be approved by the EPAO as meeting this requirement through demonstrable knowledge and experience and currently working in the improvement sector.
- Have attended all of the training for the delivery elements of this apprenticeship standard, or attended an induction with a training provider that details the delivery elements prior to carrying out any EPA activities in order to be familiar with the learner journey and KSB of the occupational standard.
- Undertake a minimum of two standardisation events per year.

Quality assurance staff must meet the following requirements:

- Hold or be working towards quality assurance qualifications, for example TAQA (Training, Assessment and Quality Assurance).
- Be independent of the apprentice, their employer and training provider there must be no conflict of interest.

Requirements for technical experts

Employers must appoint technical experts to support assessors, they must:

- Have knowledge and experience of the processes being measured and improved by the apprentice as the basis of their dissertation, presentation and questioning.
- Ideally be trained to Level 6 in Improvement principles and tools for example, certified as a Lean Six Sigma Master Black Belt or have equivalent experience.

Internal quality assurance

Internal quality assurance refers to the requirements that EPAOs must have in place to ensure consistent (reliable) and accurate (valid) assessment decisions. EPAOs for this EPA must undertake the following:

- Appoint assessors that meet the requirements as detailed in this plan see above.
- Provide training for assessors in terms of good assessment practice, operating the assessment tools and grading.
- Have quality assurance systems and procedures that support fair, reliable and consistent assessment across organisation and over time.
- Operate regular standardisation events that enable assessors to attend a minimum of two events per year.
- Operate moderation of assessment activity and decisions through examination of documentation and observation of activity, with a minimum of 10 percent of each independent assessors' assessments moderated every six months.

Assessment tools and materials

EPAOs must produce assessment tools and supporting materials for the EPA that follow best assessment practice, as follows:

- Guidance for apprentices, their employers and training providers on the EPA including both written and verbal instructions on the tasks to be completed by apprentices for each assessment method including timescales.
- Template documents for recording all assessment evidence and decisions to enable a sound assessment against the grading criteria set-out in Annex B; identification of trend-data that can be shared with training providers to enable continuous improvement of provision; cost-effective quality assurance by third parties.
- Sample questions to enable assessors to assess and grade the two assessment methods however, the assessor should also develop additional questions pertinent to the evidence presented. The question bank must be of sufficient size to prevent predictability and be reviewed regularly (and at least once a year) to ensure they are fit for purpose and allow a different set of questions to be used in the case of re-sits/retakes.

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External quality assurance

External quality assurance arrangements will ensure that EPAOs delivering EPA for this apprenticeship standard operate consistently and in line with this plan.

The Institute for Apprenticeships will undertake external quality assurance for this apprenticeship standard.

Implementation

Affordability

Flexibility in the scheduling of assessments and the ability to use technology and employers' premises should enable EPAOs to minimise costs and deliver the EPA in the volumes required. The use of a dissertation to underpin the EPA that delivers business benefit should provide value to the employer.

Volumes

It is anticipated that there will be initially 20 starts per year on this apprenticeship but it is expected that this number will grow substantially within the first three years of delivery, with a minimum number of 100 starts by this point.

Annex A – Knowledge, skills and behaviours to be assessed by each assessment method

Assessment method	Кеу
Professional discussion, underpinned by portfolio	Р
of evidence	
Dissertation, presentation and questioning	D

Knowl	edge statement - Improvement leaders have the knowledge	Assessment method
and ur	nderstanding of:	
1.	Strategy development: Policy deployment principles and	D
	Hoshin Kanri Porter's 5 forces, Strengths Weaknesses	
	Opportunities Threats (SWOT)/Political Economic Social	
	Technological Legal Economic (PESTLE), Ansoff's growth	
	matrix, Boston Consulting Group growth share matrix, GE-	
	McKinsey matrix	
2.	Business benefits: Net present value, activity based costing	D
3.	Team formation & leadership: Team types and constraints,	D
	dysfunctional teams, emotional intelligence, Neuro-linguistic	
	programming techniques, reinforcement strategies	
4.	Self-development: Latest thinking in Continuous Improvement	D
	and Operational Excellence	
5.	Presentation and reporting: Single page reporting – A3	D
	thinking	
6.	Project selection and scoping: Business performance metrics	D
7.	Measurement systems: Audit Measurement System	Р
8.	Data analysis – statistical methods: Regression (multiple &	Р
	binary logistic), forecasting and queuing theory	
9.	Experimentation and optimisation: Monte Carlo and Discrete	Р
	Event simulation. Balanced and unbalanced designs, General	
	Linear Model	

Skills s	tatements - Improvement leaders have the following skills:	Assessment method
1.	Strategic deployment of continuous improvement:	D
	Contribute to the business planning cycle and lead the	
	development of improvement strategy. Analyse current state	
	and identify opportunities. Develop deployment plans	
	considering key enablers. Contribute to the development of an	
	improvement culture. Maintain engagement through effective	
	communication	
2.	Business benefits: Identify, quantify and communicate	D
	financial and non-financial benefits	

3.	Team formation and leadership: Use appropriate tools and	D
	techniques to identify, diagnose and resolve sources of under-	
	performance and conflict within teams	
4.	Capability Development: Design, source and evaluate learning	D
	interventions. Facilitate multi-functional workshops. Advise on	
	selection of individuals for different levels of training	
5.	Project management: Plan and manage an improvement	D
	programme with appropriate levels of governance. Apply	
	processes for managing a portfolio of improvement projects	
	including reporting, escalation, audit and risk	
	management/mitigation	
6.	Reviewing projects and coaching others: Provide guidance for	Р
	structured project reviews. Conduct group coaching reviews.	
	Identify, diagnose and resolve project performance issues	
7.	Presentation and reporting: Critique own and others'	Р
	improvement reports/presentations	
8.	Change management: Assess the effectiveness of change and	D
	identify opportunities to improve outcomes, guiding and	
	supporting others to deliver results	
9.	Principles and methods: Clearly communicate the importance	Р
	of appropriate method-selection to others, and enable the	
	organisation to make appropriate decisions through learning	
	and tools	
10	Project selection and scoping: Establish guidelines for project	D
	identification and prioritisation. Assess effectiveness of	
	identification and prioritisation processes and implement	
	counter-measures to enhance outcomes. Engage leadership	
	team to identify improvement opportunities	
11	Problem definition: Promote importance of evidence-driven	Р
	problem definition in everyday work	
12	Voice of Customer (VOC): Coach others on the importance of	Р
	understanding VOC. Identify ways that an organisation can	
	improve customer insight through feedback loops to enable	
	improvement activities to be focused appropriately	
13	Process mapping and analysis: Apply process thinking to	Р
	identify opportunities to improve business and process	
	performance and maintain ongoing process control	
14	Lean concepts and tools: Easily translate and communicate	Р
	fundamental Lean concepts for application to a wide range of	
	business functions. Assess the effectiveness of a Lean strategy	
	and make recommendations for improving outcomes	

15. Data acquisition for analysis: Assess data acquisition	Ρ
conducted by others in terms of tool selection and application,	
conclusions and recommendations	
16. Statistics and graphical analysis: Assess and guide graphical	Ρ
and statistical analysis conducted by others in terms of tool	
selection and application, conclusions and recommendations.	
Communicate opportunities for robust application of basic	
data analysis methods and engage others to extend/embed	
the application of data-driven approaches. Investigate and	
evaluate measurement and analysis approaches which extend	
the capabilities of the organisation. Establish strategies for	
gathering and analysing life-cycle data	
17. Process capability and performance: Make recommendations	D
on how an organisation can drive improvement through the	
selection of tools and metrics for process capability analysis	
18. Root cause analysis: Guide and coach others in planning to	Р
ensure efficiency of approach	
19. Experimentation, optimisation and simulation: Support the	Р
building of mathematical models and exploitation of these	
20. Identification & prioritisation: Develop a Creative Thinking	Р
strategy to support improvements	
21. Failure Mode Avoidance: Communicate the business case,	D
aims, methods & key tools. Identify opportunities for	
application within product and project life cycles including	
Lean Design	
22. Data analysis – Statistical Process Control: Make	Р
recommendation on how an organisation can drive sustained	
improvement through the application of Statistical Process	
Control	
23. Benchmarking: Develop a benchmarking strategy to support	Р
an improvement programme	

Behav	iour statements - Improvement leaders demonstrate the	Assessment method
follow	ing behaviours:	
1.	Drive for results: Be a primary advocate for Improvement and	Р
	Operational Excellence acting as a role model for others,	
	focused on improving customer experience and delivering	
	benefits	
2.	Team Working: Actively seeks opportunities for improving	Р
	team performance and coaches others to resolve under-	
	performance issues	

3.	Professionalism: Demonstrates personal resilience. Challenge, influence & engage seniors	Р
4.	Strategic Thinking: Drives future thinking for themselves and others. Actively seeks out new ideas, opportunities methods and tools. Build a knowledge and best practice sharing network	Ρ
5.	Safe Working: Recognises opportunities to improve safe working practices	Ρ

Annex B – Pass, Merit and Distinction criteria

Area of occupational standard	Fail Criteria the Apprentice will display any of the following	Pass Criteria the apprentice must demonstrate all of the following	Merit Criteria In addition to the pass criteria the Apprentice must demonstrate 14 of the following, one-two of which must be behaviours	Distinction Criteria In addition to the merit criteria the Apprentice must demonstrate an <u>additional</u> <u>eight of the merit criteria</u>
K7. Measurement systems: Audit Measurement System	Fail to understand the value and importance of validating measurement systems.	Complete a measurement system audit and draw conclusions and recommendations.	3. Build the organisation's knowledge and skills in terms Measurement System Analysis.	
K8. Data analysis – statistical methods: Regression (multiple & binary logistic), forecasting and queuing theory	Fail to interpret and draw accurate conclusions.	Complete a multiple regression or Binary Logistic Regression analysis study and draw accurate conclusions and recommendations.	 4. Guide others on the completion of multiple regression or Binary Logistic Regression analysis studies. 5. Promote the principles and benefits of statistical modelling to the wider organisation. 	
K9. Experimentation and optimisation: Monte Carlo and Discrete Event simulation. Balanced and unbalanced designs, General Linear Model		Set-up and complete a designed experiment and draw conclusions and recommendations.	6.Guide others in the use of appropriate experimentation tools.	

S6. Reviewing projects and coaching others: Provide guidance for structured project reviews. Conduct group coaching reviews. Identify, diagnose and resolve project performance issues	Fail to recognise the value and importance of structured project reviews. Fail to use coaching techniques to enable and encourage others to think	Coach at least 3 L5 improvement projects and at least 3 L5 coaches (coaching a L4 improvement project) to deliver business benefits, providing specific and accurate feedback to	 7. Promote the principles and benefits of coaching to the wider organisation. 8. Assess the organisation's approach to conducting coaching reviews and make 	
	and learn independently.	coaches such there is a clear understanding of gaps and next steps required. Mitigates risk of project performance issues.	recommendations for improvement.	
S7. Presentation and reporting: Critique own and others' improvement reports/presentations	 Fail to: Set/communicate objectives/outcomes Communicate clearly and in a logical, engaging order to fully meet objectives/outcomes Seek feedback and reflect on opportunities for improvement 	Listen and respond positively to questions and feedback. Give structured and constructive feedback to others.		
S9. Principles and methods: Clearly communicate the importance of appropriate method-selection to others,	Fail to recognise the importance of appropriate method- selection.	Clearly communicate the importance of:	9. Establish or improve the organisation's approach to method and tool selection.	

and enable the organisation to make appropriate decisions through learning and tools		 Selecting appropriate methods and tools Linking the inputs to one tool to the outputs of another (and vice versa). Select and accurately apply appropriate methods and tools to deliver business benefits. 		
S11. Problem definition : Promote importance of evidence-driven problem definition in everyday work	Fail to recognise the value and importance of structured evidence- driven problem definition in everyday work.	Promote the importance of evidence-driven problem definition in everyday work.	10. Assess the organisation's approach to problem definition and make recommendations for improvement.	
S12. Voice of Customer(VOC): Coach others on the importance of understanding VOC. Identify ways that an organisation can improve customer insight through feedback loops to enable improvement activities to be focused appropriately	Fail to recognise the value and importance of understanding Voice of Customer in everyday work.	Coach others on the importance of understanding VOC in everyday work. Identify ways that the organisation can improve customer insight through feedback loops to provide focus for improvement activities.	11. Develop and build a plan to enable the organisation to improve customer insight through feedback loops.	

S13. Process mapping and	Fail to recognise the value	Apply process thinking and	12. Assess the	
analysis: Apply process	and importance of	tools to identify	organisation's approach	
thinking to identify	process thinking in	opportunities to improve	to mapping and analysing	
opportunities to improve	everyday work.	everyday business and	processes and make	
business and process		process performance and	recommendations for	
performance and maintain		to maintain ongoing	improvement.	
ongoing process control		process control.		
S14. Lean concepts and	Fail to understand the	Clearly communicate	13. Engage with the	
tools: Easily translate and	principles and benefits of	fundamental Lean	external enterprise to	
communicate fundamental	Lean in everyday work.	concepts and how Lean	extend and strengthen	
Lean concepts for application		tools can be applied to	the organisation's Lean	
to a wide range of business		deliver business benefits	strategy.	
functions. Assess the		using completed Lean		
effectiveness of a Lean		improvement projects as	14. Benchmark	
strategy and make		evidence, in at least two	approaches used by	
recommendations for		different business	others to deploy Lean and	
improving outcomes		functions.	identify opportunities to	
			enhance the businesses	
		Assess the organisation's	Lean strategy.	
		approach to Lean strategy		
		and deployment and make		
		recommendations for		
		improving outcomes (or if		
		a strategy does not		
		currently exist then		
		develop a Lean strategy).		
		Links to the business		
		planning cycle		

		 Includes analysis of the current state and opportunities Considers development of an improvement culture Includes deployment and communication plans. 		
S15.Data acquisition for	Fail to recognise the value	Accurately assess and	15. Build the	
analysis: Assess data	and importance of data-	provide constructive	organisation's knowledge	
acquisition conducted by	driven decision making in	feedback on data	and skills in terms of data-	
others in terms of tool	everyday work.	acquisition conducted by	driven decision-making.	
selection and application,		others in terms of tool		
conclusions and		selection and application,		
recommendations		conclusions and		
		recommendations.		
S16. Statistics and graphical	Fail to stay up to date	Accurately assess and	16. Build the	
analysis: Assess and guide	with latest updates in the	provide constructive	organisation's knowledge	
graphical and statistical	statistical software used	feedback on graphical and	and skills in terms of	
analysis conducted by others	by the organisation.	statistical analysis	graphical and statistical	
in terms of tool selection and		conducted by others in	analysis.	
application, conclusions and		terms of tool selection and	17. Identify strategies for	
recommendations.		application, conclusions	gathering and analysing	
Communicate opportunities		and recommendations.	life-cycle data in the	
for robust application of basic			context of a key product,	
data analysis methods and		Assess the organisation's	process or service.	
engage others to		approach to measurement		
extend/embed the		and data analysis and		
application of data-driven		make recommendations		

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approaches. Investigate and		for improvement that		
evaluate measurement and		extend the capabilities of		
analysis approaches that		the organisation.		
extend the capabilities of the				
organisation. Establish				
strategies for gathering and				
analysing life-cycle data				
S18. Root cause analysis:	Fail to recognise the value	Guide and coach others in	18. Assess the	
Guide and coach others in	and importance of root	the selection and	organisation's approach	
planning to ensure efficiency	cause analysis in everyday	application of tools for	to root cause analysis and	
of approach	problem solving.	root causes analysis to	make recommendations	
		ensure efficiency of	for improvement.	
		approach.		
S19. Experimentation,	Fail to recognise the value	Assess the organisation's	19. Build the	
optimisation and simulation:	of building mathematical	approach to mathematical	organisation's knowledge	
Support the building of	models to understand	modelling and make	and skills in terms of	
mathematical models and	relationships within and	recommendations for	mathematical modelling.	
exploitation of these	between process inputs	improvement.	_	
	and outputs			
S20. Identification &	Fail to recognise the value	Develop a Creative	20. Build the	
prioritisation: Develop a	of Creative Thinking in the	Thinking strategy to	organisation's knowledge	
Creative Thinking strategy to	context of improvement	support improvement	and skills in terms of	
support improvements	projects.	activities.	Creative Thinking	
			principles and tools.	
S22. Data analysis –	Fail to recognise the value	Assess the organisation's	21. Build the	
Statistical Process Control:	and importance of on-	approach to on-going	organisation's knowledge	
Make recommendation on	going process control in	process control and make	and skills in terms of on-	
how an organisation can	everyday activities.	recommendations for	going process control	
drive sustained improvement		improvement with	with reference to	
anve sustained improvement				l

through the application of		reference to the	Statistical Process	
Statistical Process Control		application of Statistical	Control.	
		Process Control.		
S23. Benchmarking: Develop	Fail to recognise the value	Develop a benchmarking	22. Build the	
a benchmarking strategy to	and importance of	strategy to support	organisation's knowledge	
support an improvement	benchmarking in the	improvement activities.	and skills in terms of	
programme	context of improvement		benchmarking.	
	activities.			
B1. Drive for results: Be a	Fail to clearly	Deliver improvements that		
primary advocate for	communicate the value	align to the organisation's		
Improvement and	and importance of	key drivers.		
Operational Excellence acting	improvement and			
as a role model for others,	operational excellence.	Guide others to identify		
focused on improving		enablers/barriers and to		
customer experience and	Fail to understand the key	take actions to address		
delivering benefits	business drivers.	these in the pursuit of		
		improvements.		
B2. Team Working: Actively	Fail to recognise under-	Improve team		
seeks opportunities for	performing teams.	performance and take		
improving team performance		steps to resolve under-		
and coaches others to resolve		performance issues.		
under-performance issues				
B3. Professionalism:	Fail to demonstrate	Demonstrate effective	23. Challenge seniors in	
Demonstrates personal	personal resilience.	influencing and	the pursuit of	
resilience. Challenge,		stakeholder engagement	improvements.	
influence & engage seniors	Fail to identify all	techniques.		
	stakeholders.			

		Demonstrate personal resilience in a changing environment.		
B4. Strategic Thinking: Drives future thinking for themselves and others. Actively seeks out new ideas, opportunities methods and tools. Build a knowledge and best practice sharing network	Fail to take steps to stay abreast of latest thinking in the area of improvement techniques and operational excellence. Fail to participate in best practice sharing with others.	Actively seek out and research new ideas, opportunities, methods and tools. Contribute to a knowledge and best practice sharing network.	 24. Set-up or lead new best practice sharing activities, with written aims, measures of success, scope and governance. 25. Actively contribute to latest thinking in improvement techniques and operational excellence. 	
B5. Safe Working: Recognises opportunities to improve safe working practices	Fail to work safely at all times	Works safely at all times.		

Dissertation and Presentation				
	Fail Criteria the Apprentice will display any of the following	Pass Criteria the apprentice must demonstrate all of the following	Merit Criteria In addition to the pass criteria the Apprentice must demonstrate 10 of the following	Distinction Criteria In addition to the merit criteria the Apprentice must demonstrate an <u>additional 6 of</u> the merit criteria
K1. Strategy development: Policy deployment principles and Hoshin Kanri, Porter's 5 forces, Strengths Weaknesses Opportunities Threats (SWOT)/Political Economic Social Technological Legal Economic (PESTLE), Ansoff's growth matrix, Boston Consulting Group growth share matrix, GE-McKinsey matrix	Fail to recognise the value and importance of having a strategic plan for continuous improvement.	Demonstrate knowledge of policy deployment principles and Hoshin Kanri, Porter's 5 forces, Strengths Weaknesses Opportunities Threats (SWOT)/Political Economic Social Technological Legal Economic (PESTLE), Ansoff's growth matrix, Boston Consulting Group growth share matrix, GE- McKinsey matrix.	 Application of at least 1 tool from the following list to support strategy development for the organisation: Policy deployment principles and Hoshin Kanri Porter's 5 forces Strengths Weaknesses Opportunities Threats (SWOT) and Political Economic Social Technological Legal Economic (PESTLE) Ansoff's growth matrix Boston Consulting Group. 	
K2&S2. Business benefits: Net present value, activity based costing	Fail to fully and accurately identify, calculate and communicate business benefits in the context of	Demonstrate knowledge of net present value, activity based costing in the context of identifying and	2. Application of net present value or activity based costing in the context of identifying and	

Identify, quantify and	improvement	calculating business	calculating business	
communicate financial and	programmes.	benefits associated with	benefits associated with	
non-financial benefits	F 0	improvement	improvement	
		programmes.	programmes.	
		programmes.	p. 68. a	
			3. Assess the	
			organisation's approach	
			to calculating business	
			benefits associated with	
			improvement	
			programmes and make	
			recommendations for	
			improvement.	
K3&S3. Team formation &	Fail to consider team	Demonstrate knowledge of	4. Application of 1 of the	
leadership: Team types and	formation/performance	team types and	following to support	
constraints, dysfunctional	and leadership as key	constraints, dysfunctional	deployment of the	
teams, emotional	elements in the	teams, emotional	organisation's	
intelligence, Neuro-linguistic	improvement strategy.	intelligence, Neuro-	improvement	
programming techniques,		linguistic programming	programme:	
reinforcement strategies		techniques and	Emotional intelligence	
		reinforcement strategies.	Neuro-linguistic	
Use appropriate tools and		Apply appropriate tools	programming	
techniques to identify,		and techniques to identify,		
diagnose and resolve sources		diagnose and resolve		
of under-performance and		sources of under-		
conflict within teams		performance and conflict		
		within teams		
K4. Self-development: Latest		Demonstrate knowledge of	5. Assess the	
thinking in Continuous		latest thinking in	organisation's approach	

Improvement and		Continuous Improvement	to staying abreast of	
Operational Excellence		and Operational	latest thinking Continuous	
		Excellence.	Improvement and	
			Operational Excellence	
			and make	
			recommendations for	
			improvement.	
			improvement.	
			6. Establish or improve	
			the organisation's	
			approach to staying	
			abreast of latest thinking	
			Continuous Improvement	
			and Operational	
			Excellence.	
K5. Presentation and	Fail to create and	Demonstrate knowledge of	1. Guide and support	
reporting: Single page	communicate effective	the principles and benefits	others in A3 thinking.	
reporting – A3 thinking	summaries.	of A3 thinking.		
			2. Establish or improve	
			the organisation's	
			approach to A3 thinking.	
K6&S10. Project selection	Fail to consider process	Demonstrate knowledge of	7. Embed project	
and scoping: Business	project selection and	long-term organisational	selection methods across	
performance metrics	scoping as a key element	goals and business	the organisation as part of	
	in the improvement	performance metrics and	the organisations long-	
Establish guidelines for	strategy.	how these should be used	term strategy for	
project identification and		to inform project selection	transformation.	
prioritisation. Assess	Fail to demonstrate use of	and scoping.	_	
effectiveness of identification	project selection			
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guidelines and the prioritisation of improvement projects delivered.	Demonstrate development and use of approaches to identify and prioritise improvement opportunities that align with the organisational	8. Assess the organisation's approach to identifying, prioritising and scoping improvement projects and identify recommendations for	
	strategy.	improvement. 9.Benchmark approaches used by others to identify, prioritise and scope improvement projects and identify opportunities to enhance the business improvement strategy	
Fail to consider the wider	Develop an improvement	10. Integrate the	
organisation in the	strategy for the business	improvement strategy	
context of improvement	which:	into other business	
strategy development and	 Links to the business 	processes to drive	
deployment planning.			
	•	• • •	
		activities.	
	•		
	improvement culture		
	prioritisation of improvement projects delivered. Fail to consider the wider organisation in the context of improvement	prioritisation of improvement projects delivered.and use of approaches to identify and prioritise improvement opportunities that align with the organisational strategy.Fail to consider the wider organisation in the context of improvement strategy development and deployment planning.Develop an improvement strategy for the business which:Evelop an improvement strategy for the business planning cycleDevelop an improvement strategy for the business oplanning cycle	prioritisation of improvement projects delivered.and use of approaches to identify and prioritise improvement opportunities that align with the organisational strategy.organisation's approach to identifying, prioritising and scoping improvement projects and identify recommendations for improvement.9.Benchmark approaches used by others to identify, prioritise and scope improvement projects and identify opportunities to enhance the business improvement strategy9.Benchmark approaches used by others to identify, prioritise and scope improvement projects and identify opportunities to enhance the business improvement strategyFail to consider the wider

through effective		Includes deployment		
communication		and communication		
		plans		
S4. Capability Development:	Fail to consider capability	Design, source and	11. Assess the	
Design, source and evaluate	development as a key	evaluate learning	organisation's approach	
learning interventions.	element in the	interventions.	to capability development	
Facilitate multi-functional	improvement strategy.		and identify	
workshops. Advise on		Facilitate multi-functional	recommendations for	
selection of individuals for		workshops to build	improvement.	
different levels of training		capability in improvement		
		principles, methods and/or	12. Benchmark	
		tools.	approaches used by	
			others to develop	
		Assess needs and selection	capability and identify	
		of individuals for different	opportunities to enhance	
		levels of training in	the business	
		improvement principles,	improvement strategy.	
		methods and/or tools.		
S5. Project management:		Plan and manage an	13. Assess the	
Plan and manage an		improvement programme	organisation's approach	
improvement programme		with appropriate levels of	to at least 2 of the	
with appropriate levels of		governance.	following (in the context	
governance. Apply processes			of improvement	
for managing a portfolio of		Apply processes for	strategy/deployment) and	
improvement projects		managing a portfolio of	identify	
including reporting,		improvement projects	recommendations for	
escalation, audit and risk		including reporting,	improvement:	
management/mitigation		escalation, audit and risk	 Programme 	
		management/mitigation.	management	

S8. Change management: Assess the effectiveness of change and identify opportunities to improve outcomes, guiding and supporting others to deliver results	Fail to consider change management as a key element in the improvement strategy.	Assess the effectiveness of change and identify opportunities to improve outcomes, guiding and supporting others to deliver results.	 Governance Reporting and escalation Audit and risk management/mitigati on 14. Benchmark project management approaches used by others and identify opportunities to enhance the business improvement strategy. 15. Assess the organisation's approach to change management and identify recommendations for improvement. Benchmark approaches used by others to change management and identify opportunities to enhance the business improvement strategy. 	
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S17. Process capability and	Fail to consider process	Assess the organisation's	17. Benchmark	
performance: Make	capability metrics as a key	approach to analysing	approaches to process	
recommendations on how an	element in the	process capability and	capability analysis used by	
organisation can drive	improvement strategy.	identify recommendations	others and identify	
improvement through the		for improvement.	opportunities to enhance	
selection of tools and metrics			the business	
for process capability analysis			improvement strategy.	
S21. Failure Mode	Fail to consider Failure	Assess the organisation's	18. Benchmark	
Avoidance: Communicate the	Mode Avoidance as a key	approach to Failure Mode	approaches to Failure	
business case, aims, methods	element in the	Avoidance and identify	Mode Avoidance used by	
& key tools. Identify	improvement strategy.	recommendations for	others and identify	
opportunities for application		improvement.	opportunities to enhance	
within product and project			the business	
life cycles including Lean			improvement strategy.	
Design				

Annex C – Grading combinations

Professional discussion, underpinned by portfolio of evidence	Dissertation, presentation and questioning	Overall grade to be awarded
FAIL	ANY	FAIL
ANY	FAIL	FAIL
PASS	PASS	PASS
PASS	MERIT	PASS
PASS	DISTINCTION	MERIT
MERIT	PASS	PASS
MERIT	MERIT	MERIT
MERIT	DISTINCTION	MERIT
DISTINCTION	PASS	MERIT
DISTINCTION	MERIT	MERIT
DISTINCTION	DISTINCTION	DISTINCTION