Think about...

Project report, presentation and questioning

Level 4 ST0192 Improvement Practitioner v1.0



#### On the day of this assessment you will carry out:



A 40-minute presentation and a 35-minute Q&A



Remote or face-to-face



In a suitable, controlled environment free from distractions or influence



With an end-point assessor and an employer representative who must be present. The employer representative must not amplify or clarify points made by the apprentice. Quality assurance staff (internal or external) may also be present



ROGRESS

### **Key point**

You will have already submitted your project portfolio of evidence and report.





- Review the criteria associated with the project report, presentation and questioning - this can be found in the EPA Kit and in the table at the end of this document
- Base your presentation on the contents of your project report
- Practice delivering your presentation, it must be completed within the 40-minute time limit
- Follow each step of a recognised problem-solving methodology
- Bring your project portfolio and other materials to the assessment, otherwise it will need to be rescheduled
- Be prepared to answer any questions and follow-up questions that your assessor may ask



#### Don't

- Forget to bring your ID
- Forget to plan
- Forget to reflect on your on-programme experiences and learning



## **Next steps**

- Results can take up to 7 working days to be confirmed
- Your manager or training provider will inform you of the results



#### **Resits**

If you do not achieve a pass result on the project report,
presentation and questioning, you can resit the assessment



# Use the table below to plan and prepare for the project report, presentation and questioning

- (P) indicates pass criteria
- (M) indicates merit criteria
- (D) indicates distinction criteria

Assessment criteria	Key points to remember	
Project report, presentation and questioning		
(P) Show business benefit to your employer (S22)		
(P) Follow the steps of a recognised problem-solving methodology (e.g. PPS, DMAIC, 8D) with a clear flow from one step to another and supported by the application/interpretation of appropriate Lean, Six Sigma, project management and change management tools (S1, S4, S5, S6, S7, S8, S9, S10, S11, S19, S22)		

(P) Demonstrate data-backed decision-	
making to support definition,	
measurement, analysis and improvement	
(S12, S13, S14, S15, S16, S17, S18, S20)	
(312, 313, 314, 313, 310, 317, 316, 320)	
(P) Explain how you chose and scoped	
the project (S7)	
(B)	
<b>(P)</b> How you used each tool (S6)	

(P) How you led a cross-functional team during the project (K2, K4)	
(P) How you coached colleagues in the application of improvement tools (S3)	
(M) Clearly explain how the outputs of each tool are used to inform the next step (S7, S8, S9, S10, S11, S12, S13, S14, S15, S16, S17, S18, S19, S20, S22)	

(M) Identify and take the opportunity to	
share and/or replicate the improvements	
made to one other area/system, where	
there are differences in the	
solutions/controls required to deliver	
successful outcomes (B1)	
, ,	
(D) Identify and take the opportunity to	
share and/or replicate the improvements	
made to one other area/system, where	
there are differences in baseline metrics	
(B1)	
( <b>D</b> ) Seek opportunities to apply Lean, Six	
Sigma, project and change management	
tools in daily work (B4)	

v2.0 Feb 2025 IfATE v1.0