Assessment Requirements for MSS405075
Facilitate the development of a new product
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Modification History
Release 2. Updated pre-requisite code
Release 1. Supersedes and is equivalent to MSS405075A Facilitate the development of a new product

Performance Evidence
Evidence required to demonstrate competence in this unit must be relevant to and satisfy the requirements of the elements and performance criteria and include the ability to facilitate the development of one (1) or more new/modified products and to:

- confirm the design brief
- determine material and process requirements
- ensure process needs have been met
- trial the new product and determine process capability
- conduct product trials
- standardise the new product.

Knowledge Evidence
Must provide evidence that demonstrates sufficient knowledge to interact with relevant personnel and be able to facilitate the development of a new product, including knowledge of:

- appropriate types of materials/components and criteria for choosing between them
- alternative processes/plant/equipment for making the new product and criteria for choosing between them
- determination of process capability
- appropriate sampling and testing for materials/components and products
- determination of processing time, product cost, benefit cost of the new product
- interpretation of trial/field test results.

Assessment Conditions
- The unit should be assessed holistically and the judgement of competence shall be based on a holistic assessment of the evidence.
- The collection of performance evidence is best done from a report and/or folio of evidence drawn from:
  - a single project which provides sufficient evidence of the requirements of all the elements and performance criteria
  - multiple smaller projects which together provide sufficient evidence of the requirements of all the elements and performance criteria.
• A third-party report, or similar, may be needed to testify to the work done by the individual, particularly when the project has been done as part of a project team.
• Assessment should use a real new/modified product development project in an operational workplace.
• Knowledge evidence may be collected concurrently with performance evidence or through an independent process such as workbooks, written assessments or interviews (provided a record is kept).
• Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.
• Conditions for assessment must include access to all tools, equipment, materials and documentation required, including relevant workplace procedures, product and manufacturing specifications associated with this unit.
• Foundation skills are integral to competent performance of the unit and should not be assessed separately.
• Assessors must satisfy the assessor competency requirements that are in place at the time of the assessment as set by the VET regulator.
• The assessor must demonstrate both technical competency and currency.
• Technical competence can be demonstrated through:
  • relevant VET or other qualification/Statement of Attainment AND/OR
  • relevant workplace experience
• Currency can be demonstrated through:
  • performing the competency being assessed as part of current employment OR
  • having consulted with an organisation providing relevant environmental monitoring, management or technology services about performing the competency being assessed within the last twelve months.

Links
Companion Volume implementation guides are found in VETNet -