# Unit 2 Grading criteria

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| To achieve a pass grade the  evidence must show that the  learner is able to: | To achieve a merit grade the  evidence must show that, in  addition to the pass criteria,  the learner is able to: | To achieve a distinction grade  the evidence must show that,  in addition to the pass and  merit criteria, the learner is  able to: |
| P1 interpret an engineering  drawing/circuit/network  diagram | M1 evaluate a written  communication method and  identify ways in which it could  be improved | D1 justify their choice of a specific communication method and the reasons for not using a possible alternative |
| P2 produce an engineering  sketch/circuit/network  diagram | M2 review the information  sources obtained to solve  an engineering task and  explain why some sources  have been used but others  rejected | D2 evaluate the use of an  ICT presentation method  and identify an alternative  approach. |
| P3 use appropriate standards,  symbols and conventions in  an engineering sketch/circuit/  network diagram | M3 evaluate the effectiveness of an ICT software package and  its tools for the preparation  and presentation of  information. |  |
| P4 communicate information  effectively in written work |  |  |
| P5 communicate information  effectively using verbal  methods |  |  |
| P6 use appropriate information  sources to solve an  engineering task |  |  |
| P7 use appropriate ICT  software packages and  hardware devices to present information. |  |  |
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