

TASC advice *Technologies* [as of 13 May 2020]

Automotive and Mechanical Technologies Level 2 (AMT215116)

TASC, with a focus on honouring the nature and intention of the **Design Technologies**, also recognises the extraordinary circumstances facing learners and teachers in 2020. Due to these extraordinary circumstances TASC has made the following necessary considerations for 2020 [only].

Recognising that creating designed solutions and the development of process and production skills are fundamental if students are to demonstrate their learning in Design Technologies, the course content remains even though students may not be able to provide evidence of their learning in the traditional means of engagement. These considerations are intended to give teachers maximum flexibility to help students provide evidence of their learning.

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Course content: Project	<p>Scenario A - Medium term Return to <i>school environment</i> mid/end of July</p> <p><i>Specific 2020 considerations have been applied to this course for 2020 [only].</i></p> <p>Course content Project</p> <p>PROJECT (SUGGESTED 20% 15% OF DELIVERY TIME) The Project will apply the skills and knowledge covered in the core and content areas of the course which repairs, develops or enhances a mechanical or automotive system.</p> <p>General advice:</p> <ul style="list-style-type: none"> Theoretical work requirements can still be met using alternative means however there is limited opportunity to apply practical skills to the theoretical components. Consider focused delivery of underpinning practical components upon return to school with greater emphases on minor projects and formative assessment on return to school.