

DIGITAL TECHNOLOGY Level 2 ASSESSMENT SCHEDULE 2021

- There are **3 internal standards worth 13 credits** and **1 external standard worth 3 credits** for this subject
- This **is** an Endorsed Course: You can get Endorsement if you get 14 credits or higher (mix of external and internal credits) at Merit level (Endorsed with Merit) or 14 credits at Excellence level (Endorsed with Excellence)
- This leads to a subject on the UE Approved List

Standard Number <i>(not 1.3)</i>	Version Number	Standard Name / Description (internal or external)	Provider Number <i>(if not HVHS)</i>	Credit Value	Is this a Numeracy Standard?	Is this a Level 1 Literacy Standard?	Is this a UE Literacy Standard? <i>(State if this is a Reading and/or Writing Standard) e.g. Yes (Reading)</i>	Is Resubmission offered with this standard?	Term & Week of Assessment
AS91893	1	2.4 (Digital Tech) Use advanced techniques to develop a digital media outcome (Internal)	NA	4	NA	NA	NA	Yes	Term 1, week 9 1/4/21
AS 91891	1	2.2 (Digital Tech) Apply conventions to develop a design for a digital technologies outcome (Internal)	NA	3	NA	NA	NA	Yes	Term 2, Week 8
AS 91897	1	2.8 (Digital Tech) Use advanced processes to develop a digital technologies outcome (Internal)	NA	6	NA	NA	NA	Yes	Term 3, Week 6
AS 91899	1	2.10 (Digital Tech) Present a summary of developing a digital outcome (External)	NA	3	NA	YES	NA	No	School exam time term 4
TOTAL CREDITS				16					

More information on the External:

Standard
91899

Title

Present a summary of developing a digital outcome

Version

1

Number of credits

3

Candidates will be required to respond in short and / or extended answers (800–1500 words in total) to questions relating to a digital outcome they have developed within the past 12 months. This digital outcome must be based on Level 7 of The New Zealand Curriculum (see the Teaching & Learning Guide for digital technologies).

Candidates will choose to answer questions about TWO of the following decisions made during development of the digital outcome:

sequencing of key tasks in the project
selection of methods to address end-user considerations
selection of resources used, and reasons for their use.

There will be questions on :

aesthetics

usability

functionality.

Candidates may prepare up to THREE images in advance to include in the assessment:

a single image of the digital outcome (e.g. a website; a poster; an electronic device)

a single image of the planning process (e.g. agile development; a planning chart)

a single image of the digital components of the outcome (e.g. the HTML / CSS for a website; the “layers” view of a poster; the code for an electronic device).

Candidates may also access their digital outcome in order to copy information from it and paste this into the assessment response.

Special note

The school may be required to provide a link to evidence of the candidate’s digital outcome (e.g. working files).