Standard 92006. Preparation for end of year and Derived Grade.

IMPORTANT DOCUMENTATION Overview of Standard and explanation of standard <a href="https://ncea.education.govt.nz/technology/digital-technologies/1/3?view=standard">https://ncea.education.govt.nz/technology/digital-technologies/1/3?view=standard</a> <a href="https://www.nzqa.govt.nz/ncea/assessment/view-detailed.do?standardNumber=92006">https://www.nzqa.govt.nz/ncea/assessment/view-detailed.do?standardNumber=92006</a>

What	Resource	Notes
Sample assessment	https://www.nzqa.govt.nz/n	This will give you a clue to
	qfdocs/ncea-	the layout of the exam and
	resource/exemplars/2024/9	the types of questions you
	2006-sam-2024.pdf	will get asked.
Assessment Report	https://www.nzqa.govt.nz/n	This will tell you where
	qfdocs/ncea-	people went wrong and why
	resource/reports/2023/leve	they did or did not achieve a
	l1/92006-report-2023.pdf	certain grad
The marking schedule	https://www.nzqa.govt.nz/n	This is the marking
	qfdocs/ncea-	schedule!
	resource/schedules/2023/9	
	2006-ass-2023.pdf	
The Computer Science	https://www.csfieldguide.or	Almost everything you need
Field Gide	g.nz/en/chapters/human-	to know and study
	computer-interaction/	
Neilson Usability	Computer Science Field	
Heuristics	Guide and	
	https://www.nngroup.com/	
	articles/ten-usability-	
	heuristics/	
Mātāpono Māori	Computer Science Field	
	Guide	
	AND	
	https://www.xntepkenga-	
	szb.ac.nz/assets/Te-Kawa-	
	Maiorooro/Nga-Matapono-	
	and-Nga-Uara.pdf	

Internal / External consistency	https://www.csfieldguide.or g.nz/en/chapters/human- computer- interaction/usability- heuristics/#consistency- and-standards	This is sometimes put under the heuristics but is vital by itself. Some call it the "golden rule of HCI"
	https://www.nngroup.com/ articles/consistency-and- standards/	