



AP10310 Human-Computer Interaction

Learning outcome	Criterion	Fail	3	2ii	2i	1
deploy human factors principles in the analysis and evaluation of computer systems [46]	Design and perform an "expert" usability evaluation [606]	No evaluation is shown	At least one evaluation process has been adequately carried out.	A genuine evaluation of one or more aspects has been well attempted	A genuine evaluation of one or more aspects has been well done, using one or more methods.	Comprehensive analysis, encompassing several issues and methods.
	Produce appropriate documentation showing interface analysis for evaluation or design [607]	No interface documentation has been produced.	At least one broadly correct form of documentation has been produced.	Analysis is supported by one or more appropriate documents/diagrams.	Good analysis supported by well-produced and appropriate documentation.	Clear, well-produced and comprehensive documentation.
apply user-centred practice in either the analysis, design and implementation or evaluation of software systems [47]	Design appropriate test processes and resources [608]	No evidence of design of test process or materials	At least one suitable test activity is outlined.	One or more usable processes, with adequate test documents.	Adequate and well-documented test processes.	Clear test process. Good design of tasks, questionnaires, etc. Suitable recording mechanisms and metrics.
	Implement test processes, analyse results and produce findings [609]	No or very poor attempt at implementing a test process.	At least one process involving users has been successfully undertaken.	Appropriate implementation of genuine test process.	Good implementation and report of process.	Very good: selection of subjects, test implementation, and report.