BCCE301 Project Approval CHECKLIST

- Attach this document to the project proposal.
- STUDENT write the page number(s) and paragraph numbers(s) in the provided box below to indicate where they were addressed in your project proposal.
- ACADEMIC SUPERVISOR: check it and give it, together with proposal to David Weir.

STUDENT:			
ACADEMIC SUPERVISOR:			

	Proposal Contains:		
pg par	Project Name.		
pg par	A brief background on the company indicating the project's importance.		
pg par	A short project scope on why the project exists and what it will accomplish.		
pg par	Clear goal/s of the project. What it will achieve from the organisation's perspective.		
pg par	Clear outcomes of the project, what are the deliverables for both industry and academic.		
pg par	Explains the benefits of how the project outcome is of use to the industry.		
pg par	Identifies benefit to the student's overall learning.		
pg par	Identifies skills the student has and needs that make the project feasible.		
pg par	Project hierarchy identifying the key people involved.		
pg par	How reporting to key people will take place.		
pg par	Identifies the dates and hours of the project and duration meets CE301 requirements		
pg par	Identify and put in place processes for any needed relevant ethics clearances.		
pg par	Identify and put in place processes for any needed relevant privacy concerns.		
pg par	Required resources are identified and obtainable.		
pg par	Identifies characteristics of project quality and how they will be managed.		
pg par	Identifies relevant project risks and that the risks are manageable.		
pg par	Identifies appropriate methodology that will be researched for the project.		
pg par	A breakdown the project by steps or phases.		
pg par	A table of time estimates for the project with burndown charts.		
pg par	A list of references if needed.		
pg par	The project is relevant to the field of study.		
pg par	The project is generating solutions to unfamiliar and sometimes complex problems.		
pg par	The project is in a professional/industry context.		