# **Curtin Business Information Systems Project Proposal (S2/2022)**

## Client Name:

## Project Title:

## Client Contact

### **Name:**

### **Position:**

### **Email:**

### **Phone:**

### **Address:**

## Client Background

*Provide a brief paragraph describing your organisation here.*

## Project Description

*Provide a brief paragraph that describes the project here. Identify the problem to be addressed and why it is important to your organisation. Describe the extent to which ICT is currently used/not used to address this issue.*

*Note that students will undertake a Requirements Gathering phase at the beginning of the project. During the Requirements Gathering phase, students will meet with stakeholders and probe further.*

## Deliverables

*Provide a preliminary list of deliverables that you think will be important. Note that the final deliverable list will be negotiated with the client at the conclusion of the Requirements Gathering phase. It is recommended that deliverables be provided as a list of bullets.*

## Tools

*Identify products and tools that you* ***require*** *students to use on this project (eg PowerBI, Azure, Python, R, Oracle, SAP). Leave blank if unsure or if there is flexibility with respect to tool selection. It is recommended that you provide this as a list of bullets*

## Skills Required

*Identify the discipline skills that you anticipate that students will require for this project. If you lack the discipline knowledge to confidently make this assessment, tick unsure. Skill definitions can be found online at:*[*https://sfia-online.org/en/sfia-8/all-skills-a-z*](https://sfia-online.org/en/sfia-8/all-skills-a-z)

*Students in all projects will demonstrate. Requirements Definition and Management (REQM) and Project Management (PRMG), communication, and teamwork skills.*

**Unsure**

**Business Analyst Skills:**

[Business Modelling (BSMO)](https://sfia-online.org/en/sfia-8/skills/business-modelling)

[Business Process Improvement (BPRE)](https://sfia-online.org/en/sfia-8/skills/business-process-improvement)

[Business Situation Analysis (BUSA)](https://sfia-online.org/en/sfia-8/skills/business-situation-analysis)

[Feasibility Assessment (FEAS)](https://sfia-online.org/en/sfia-8/skills/feasibility-assessment)

[Systems Design (DESN)](https://sfia-online.org/en/sfia-8/skills/systems-design)

[User Experience Analysis (UNAN)](https://sfia-online.org/en/sfia-8/skills/user-experience-analysis)

[User Experience Evaluation (USEV)](https://sfia-online.org/en/sfia-8/skills/user-experience-evaluation)

**Business ICT Development Skills, such as for a Programmer Analyst**

[Database Design (DBDS)](https://sfia-online.org/en/sfia-8/skills/database-de)

[Software Design (SWDN)](https://sfia-online.org/en/sfia-8/skills/software-design)

[Programming/Software Development (PROG)](https://sfia-online.org/en/sfia-8/skills/programming-software-development)

[User Experience Design (HCEV)](https://sfia-online.org/en/sfia-8/skills/user-experience-design)

**Specialist Skills:**

[Business Intelligence (BINT)](https://sfia-online.org/en/sfia-8/skills/business-intelligence)

[Consultancy (CNSL)](https://sfia-online.org/en/sfia-8/skills/consultancy)

[Data Science (DATS)](https://sfia-online.org/en/sfia-8/skills/data-science)

[Data Visualisation (VISL)](https://sfia-online.org/en/sfia-8/skills/data-visualisation)

[Governance (GOVN)](https://sfia-online.org/en/sfia-8/skills/governance)

[Information Security (SCTY)](https://sfia-online.org/en/sfia-8/skills/information-security)

[Research (RSCH)](https://sfia-online.org/en/sfia-8/skills/research)

[Sustainability (SUST)](https://sfia-online.org/en/sfia-8/skills/sustainability)

Other Skills  
List other skills here