#### MATH3202 Operations Research & Mathematical Planning 2025

## **Assignment 1 - Linear Programming**

This assignment is due by 2pm on Friday, March  $28^{th}$  and is worth 10% of your final grade. You can do this assignment in a group of up to three, with a single submission.

You have just started your first job with an Operations Research consulting company, and you are keen to impress your boss who has a good technical understanding of OR. The first project you are assigned is for Brolga Guardians, an Australian Aboriginal Corporation which manages an Indigenous Protected Area (IPA). Communications to you from their team will be provided through Blackboard.

The first communication will appear at 2pm on Tuesday, March 11<sup>th</sup> with the final communication appearing at 2pm on Friday, March 21<sup>st</sup>.

You will need to prepare a report which includes two main sections:

#### Section A – Report to your boss

- A general mathematical formulation of the problem, including definitions of sets, data, variables, objective function and constraints. *7 marks*
- A Python file with the problem modelled for Gurobi. This should be easy to relate back to the formulation. Your boss will attempt to execute this model. *5 marks*

#### Section B – Report to the client

- Written responses that clearly and concisely address the needs of the client given through the communications. *5 marks*
- Brief insights into the solution, such as identifying key constraints or explaining the effects of the additional requirements and options on costs. *3 marks*

Submit your report and Python files via Blackboard, using PDF for the report (saved from Word or created in LaTeX). You must join a group on Blackboard before submitting your assignment but it can be a group of one.

Each student will receive separate data from the client but a group of two or three needs only consider one data set in the report.

# **Grading Criteria**

## **Section A**

| Marks              | 0  | 1   | 2  |
|--------------------|--|---|--|
| Sets               | Incorrect or missing description of sets   | Correctly describes sets                                  |  |
| Data               | Missing some or all descriptions of data.  | Correctly describes most data                             | Correctly describes all data                               |
| Variables          | Incorrect or missing description of variables                                      | Correctly describes variables                             |  |
| Objective function | Incorrect or missing description of objective function                             | Correctly describes objective function                    |  |
| Constraints        | Missing many or all descriptions of constraints                                    | Correctly describes most constraints                      | Correctly describes all constraints.                       |
| Python code        | There is no relationship<br>between Python code<br>and mathematical<br>formulation | Python code mostly<br>matches mathematical<br>formulation | Python code clearly<br>matches mathematical<br>formulation |
| Execution          | Python code fails to run   | Python code runs but gives incorrect answer               | Python code runs and gives correct answer                  |
| Comments           | Python code has few or no comments   | Python code is clearly commented                          |  |

## **Section B**

| Marks                      | 0  | 1   | 2  | 3   |
|----------------------------|--|---|--|---|
| Response to communications | Fails to address any of the client questions   | Correctly<br>addresses one<br>client question                           | Correctly<br>addresses two<br>client questions   | Correctly addresses all client questions  |
| Written response           | Poorly written response with frequent errors in grammar, spelling or technical language; and/or unnecessarily long | Concisely<br>addresses needs<br>of client with few<br>errors in writing | Excellent<br>proficiency in<br>clearly and<br>concisely<br>addressing<br>needs of client |   |
| Insights into the solution | Incorrect or missing insights into solution  | Identifies some important factors that affect the solution.             | Identifies important factors that affect the solution                                    | Provides insight and<br>thoroughness in<br>identifying factors<br>that affect the<br>solution |