

## **BET202 - INDIVIDUAL MAJOR ASSIGNMENT – Part 2 submission**

### **Submission Details**

- Worth 20%
- Due date\time: Week 13 – Thursday 3<sup>rd</sup> June 2021 by 9:30 PM.
- The Turnitin submission link named “**Part 2 - INDIVIDUAL MAJOR ASSIGNMENT 20%**” is available in the “Assessment submissions” section, on Moodle.
- Submission are done via Moodle **only**.
- Name of your submitted file should show: BET202\_ Individual major assignment part 2\_Your name\_Your ID.
- Submission file type is Microsoft Word file only.

### **Part 2 Objective**

Prepare a written report on a proposed civil engineering case based on the biophilic design concept that you have investigated in part 1.

### **Report structure/what to submit**

Your report submission should cover the following sections:

Sections	Explanation what you should cover
Title	Provide title of the report
Summary (or abstract)	Write a summary of the entire report.
Table of contents	Report table of contents showing the sections and sub-sections.
Introduction	It is required to provide introduction to the report. The sub-sections for the introduction should cover the following points: <ul style="list-style-type: none"><li>a) What is the report about?</li><li>b) What are the aim and objective(s) of the report?</li><li>c) Others.</li></ul>
Proposed case design background	This section should cover the following subsections: <ul style="list-style-type: none"><li><b>1. Proposed Case layout, sketches, and specifications.</b> This section should cover the following:<ul style="list-style-type: none"><li>a) 2D Plans for the proposed design</li><li>b) 3D view</li><li>c) Land size</li><li>d) Floor area</li><li>e) Elevation</li><li>f) Dwelling type (house, unit, or townhouse)</li><li>g) All residential building elements (doors, windows, vents, tanks.... etc.)</li><li>h) Include all dimensions and details.</li></ul></li><li><b>2. Proposed case tasks</b> – specify and describe the stages/phases to implement and complete the proposed case. (include duration wherever possible)</li><li><b>3. Highlight the biophilic design elements in the proposed case.</b> Applying the technology/method of Biophilic to the proposed case.</li><li><b>4. Required resources</b> - In this section, you are required to identify the necessary resources for the proposed case. (include the direct and indirect resources).</li></ul>
References	Provide all the resources used in to complete this report using Harvard referencing style.
Appendix	Other resources and supporting documents used during the preparation of this report.

- **DO NOT copy this table, the above table is for explanation purposes only. You are required to produce a written report using your own words.**
- **DO NOT use reflective terms (i.e, I, Me, Them, You, Us....etc) in the report.**
- Please refer to the link below on how to write a report  
<https://www.citewrite.qut.edu.au/write/writing-well/report.html>