|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ISYS90081 ASSIGNMENT 2 MARKING CRITERIA  Every assignment is designed to assess multiple intended learning outcomes. For Assignment 2, each student group is required to complete and submit a soft copy of a report including a signed declaration. The following criteria and performance standards apply: | | | | | |
| Criteria | Performance Standards | | | | |
| Deliverables | Expectations | Good | Acceptable | Needs Work | Unacceptable |
| Introduction and Conclusion  (5%) | The introduction should illustrate the purpose of the report in a well- structured manner. It should conclude by presenting the structure of the report (5%).  The conclusion should summarise the main findings, contextualise the report and cover any potential limitations (5%). | (5)% | (3-4)% | (2)% | (0-1)% |
| Format (5%) | The group declaration should exist and must be physically signed by all members of the team. The report should be presented in a professional manner and with NO spelling or grammar errors. All tables and figures must be clear, well organised and embedded into the flow of the argument (5%). | (5)% | (3-4)% | (2)% | (0-1)% |
| Process Analysis (50%) | This is first core section of the report. Include the following parts:   * Cycle time efficiency (10%) * Value-added analysis (5%) * Waste analysis (10%) * Issue register (20%) * Why-why or Cause-effect diagram (5%) | (45-50)% | (30-44)% | (16-29)% | (0-15)% |
| Process Redesign (35%) | This is second core section of the report. Include the following parts:   * Description of each proposed process change (15%) * Prioritisation of changes based on pick-chart or pareto-chart (10%) * To-be process model (10%) | (32-35)% | (25-31)% | (13-24)% | (0-12)% |
| Assumptions (5%) | Describe any assumptions related to the various activities performed as part of this report, e.g. assumptions in computing cycle time efficiency, assumptions in estimating the impact of issues, assumptions in estimating the impact and difficulty of implementing changes. | (5)% | (3-4)% | (2)% | (0-1)% |

# 1