Instructions:

* This form needs to be filled in INDIVIDUALLY by each student.
* Section A should be completed by the student and sent to the Academic Supervisor. The Academic Supervisor will contact the Industrial Supervisor for appraisal purposes.
* Section B and C must be completed by the industrial supervisor.
* Industry Supervisor to return the completed evaluation form to the academic supervisor.
* The academic supervisor must retain the completed evaluation form and submit it to the WBL coordinator for record keeping.

1. **Student Details (student to fill up and return to academic supervisor before appraisal)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name** |  | **Student ID** |  |
| **Company Name** |  | | |
| **Industry Supervisor Name** |  | **Industry Supervisor Email** |  |
| **Project Name** |  | | |
| **Overview of project** |  | | |

1. **Evaluation (to be filled up by industrial supervisor)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Work Observation I** | | | | | | | | | | |
| **Assessment Criteria:**   * Draft project implementation strategy for the intended product launch * Manage resource and potential risks | | | | | | | | | | |
| **Outstanding (5)** | | **Mastering (4)** | | | **Developing (3)** | | | **Beginning (0-2)** | | **Mark Awarded** |
| Effectively channel and manage resources and potential risks to drive solutions in the complex and dynamic environments and/or contemporary real-world settings | | Channel and manage resources and potential risks to drive solutions in the complex and dynamic environments and/or contemporary real-world settings | | | Describe and explain concepts of resource and risk management to drive solution in the complex and dynamic environments and/or contemporary real-world settings | | | Have awareness of concepts of resource and risk management to drive solutions in the complex and dynamic environments and/or contemporary real-world settings | |  |
| **Performance Review and Comments:** | | | | | | | | | | |
| **Comments of Other Work Performance :** | | | | | | | | | | |
| **Signature:** | | |  | | | | | **Date:** | | |
| **Industry Supervisor Name:** | | |  | | | | | | | |
| **Work Observation II** | | | | | | | | | | |
| **Assessment Criteria:**   * MVP ready with final workable product * Execute solution to deliver value * Analyse success and failure (based on MVP presentation) | | | | | | | | | | |
| **Outstanding (5)** | **Mastering (4)** | | | **Developing (3)** | | | **Beginning (0-2)** | | **Mark Awarded** | |
| Discover and realize ideas and solutions that creates and captures value (students to scope and realise ideas that can create social, cultural and/or economic value) in a novel way | Discover and realize ideas and solutions that somewhat creates and captures value (students to scope and realise ideas that can create social, cultural and/or economic value) in a novel way | | | Propose ideas and solutions that attempts to create and capture value (students to scope and realise ideas that can create social, cultural and/or economic value) in a novel way | | | Identify ideas and solutions that creates and captures value (students to scope and realise ideas that can create social, cultural and/or economic value) in a novel way | |  | |
| Analyse successes and failures in project and technological innovation (where applicable) | Occasionally analyse successes and failures in project and technological innovation (where applicable) | | | Identify and explain successes and failures in project and technological innovation (where applicable) | | | Have awareness of the notions of successes and failures in project and technological innovation (where applicable) | |  | |
| **Performance Review and Comments:** | | | | | | | | | | |
| **Comments of Other Work Performance :** | | | | | | | | | | |
| **Signature:** | | |  | | | **Date:** | | | | |
| **Industry Supervisor Name:** | | |  | | | | | | | |