

Course Code and Title:

Date: _____

| Cognitive Domain Assessment Rubric – Level C3 (for Laboratory Work) | | | |
|---|------------------------------|------------------------------|--------------------------------|
| Cuitanian | Level of Attainment | | |
| Criterion | 0 | 1 | 2 |
| Problem | Not able to correctly | Able to partially identify | Able to correctly identify the |
| Identification | identify the problem(s) and | both the problem(s) and the | problem(s) and all required |
| | all required data (input and | required data (input and | data (input and output). |
| | output). | output). | |
| Problem Solving | Uses an ineffective | Uses an adequate strategy to | Uses an effective strategy to |
| Skills | strategy to solve the | solve the problem(s) but | solve the problem(s) and |
| | problem(s) and completely | misses some details. | clearly identifies the steps. |
| | misses the steps. | | |
| Implementation | Incomplete | Adequate implementation | Efficient implementation and |
| & Debugging | implementation and | and fair debugging skills. | excellent debugging skills. |
| | ineffective debugging | Few errors in the code. | Code works without any error. |
| | skills. Major errors in the | | |
| | code. | | |
| Deliverable(s) | Cannot generate the | Generates partially correct | Generates correct and |
| | desired output. | and partially complete | complete output. |
| | | output. | |
| Depth of | Does not grasp the | Fair grasp of the concepts | Thorough grasp of the |
| Knowledge | concepts covered in the lab | covered in the lab and can | concepts covered in the lab |
| | and cannot identify any | vaguely identify a real-life | and can apply it in real-life |
| | real-life application. | application. | situations. |

| Weighted CLO (Cognitive) Score | |
|----------------------------------|--|
| Remarks | |
| Instructor's Signature with Date | |