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| **CON 1120 Marking Rubric Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Outcome** | **Goal** | **Excellent - 4** | **Proficient - 3** | **Satisfactory - 2** | **Not Acceptable - 1** | **Mark** |
| **Health and Safety (x1)** | *OHS* | Excellent grasp and application of safety policy and practice. | Good understanding of policy and consistent use of PPE. | Inconsistent use of PPE and basic understanding of safety policy. | Apparent disregard for safety practice and policy. |  |
| *Personal Safety* |
| *Basic Safety* |
| **Hazard Identification (x1)** | *Jobsite* | Thorough and insightful understanding. | Good understanding. | Needs guidance in identification. | Doesn’t grasp basic hazard recognition. |  |
| *PPE* |
| **Technological System (x 2)** | *Problem/Brief* | Excellent understanding of problem shown in brief | Problem obvious and clearly explained | Problem not clearly explained | No understanding of problem demonstrated |  |
| *Brainstorm/Research* | Wide variety of theories, possibilities and research thoroughly explored | Good ideas and complete research list generated | Ideas and needed information incomplete or not | Limited though and incomplete research done |  |
| *Planning* | Complete set of fully detailed drawings and plans; comprehensive process outlined | Good plans and drawings with thorough process outlined | Drawings missing some elements; process missing steps | Drawings and planning documents not completed |  |
| *Production* | Plans and process closely and successfully followed | Successfully followed plans and process | Process and plans not closely followed successfully | Little or no effort made to follow plans and process |  |
| *Evaluation* | Brief met completely and accurately to high standard | Final product solves problem completely | Design problem not completely solved | Brief not met and problem not solved |  |
| **Construction Processes**  **(x 3)** | *Construct/Assemble* | Correct methods and processes used accurately and consistently. | Processes used obtained desired results within desired tolerances. | Unconventional or incorrect processes used with mixed results. | Construction and assembly processes used did not create acceptable results. |  |
| *Finish* | Prepped and correctly applied finish with excellent final results | Surface preparation and finish application gave acceptable results. | Final product not reflective of proper prep and finishing processes. | Incorrect techniques and/or finish resulted in unacceptable final project. |  |
| *Evaluate* | Excellent planning and use of materials, tools and techniques have resulted in excellent final product and positive experience. | Proper use of tools and techniques have resulted in an acceptable project with few flaws and many positive qualities. | Inconsistent techniques, shop practices and use of tools have resulted in a product with obvious construction and finish shortcomings. | Final product not acceptable due to poor planning, processes, and attention to basic shop practices. |  |
| **Connection (x1)** | *Related Occupation* | Able to identify occupational correlations with excellent detail. | Identifies occupation with understanding of course connections. | General understanding of related occupation. | Did not research occupation. |  |
| **Interpersonal Skills (x1)** | *Communication and Citizenship* | Communicates clearly. Asset to the shop. | Good shop citizen. Effective communicator. | Inconsistent personal inter-relationships. | Does not relate/respond well with others. |  |
| **In Short…..** | *Be the Best You Can* | WOW!!!! | OK | Right Idea, but….. | No, you need to….. |  |

92-71 Excellent 70-48 Proficient 47-25 Satisfactory 24-0 Not Meeting Acceptable Standards