**PROPOSED SCHEME OF WORK**

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| **Training Officer** | Eddie Cody |
| **Department** | Phase 1, Mechanical |
| **Carousel** | Phase 1 ROA Module Mech3 - MA *(Manufacture & Assembly)* |
| **Length Of Teaching Block** | 12 days |

| **Day** | **Location** | **Module** | **Title** | **Lesson Plan** |
| --- | --- | --- | --- | --- |
| 1 | Workshop 3 - Classroom | MA-1MA-2 | Lecture - Machine-Shop SafetyLecture - Measurement units – Metric & ImperialLecture - Operation of Vernier Measuring Equipment *(Refresher)*Lecture - Safe Operation of the Centre Lathe *(Refresher)* | 1 |
| 2 | Workshop 3Machine-Shop | MA-4 | Lecture - Project PlanningPractical – Material Preparation | 2 |
| 3 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 3 |
| 4 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 4 |
| 5 | Workshop 3Machine-Shop | MA-3MA-5 | Lecture – Engineering Drawing *(If applicable)*Manufacture piece parts using hand & machine tools | 5 |
| 6 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 6 |
| 7 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 7 |
| 8 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 8 |
| 9 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 9 |
| 10 | Workshop 3Machine-Shop | MA-5 | Manufacture piece parts using hand & machine tools | 10 |
| 11 | Workshop 3Machine-Shop | MA-5 | Assemble parts by using hand fitting skills | 11 |
| 12 | Workshop 3Machine-Shop | MA-5 | Assemble parts by using hand fitting skills | 12 |