

Class Course Planner – 2024 Semester 1 Term 1

Trinity Bay SHS

Hoare Street PO Box 5071 Ph. 40 375 222 www.trinity bayshs.eq.edu.au

Class: Year 12 Engineering

Teacher/s: J.Brolese, J. Earl

| Term Week | Curriculum Intent | Assessment x0 | Feedback x4 |
|--------------|---|---------------|---|
| Wk1 | Workshop induction. Course introduction | | |
| Wk2 | Project Introduction Cantilevered Toolbox – Project planning and Hinge construction | | |
| Wk3 | Project Introduction Cantilevered Toolbox – Project planning and Hinge construction | | |
| Wk4 | Project Preparation Cantilevered Toolbox – Base development | | Continual feedback given throughout the project |
| Wk5 | Project Preparation Cantilevered Toolbox – Base development Practical Demo Aluminium Fishing Gaff Planning | | |
| Wk6 | Project Preparation Cantilevered Toolbox – Base Assembly Practical Demo Aluminium Fishing Gaff Construction | | Continual feedback given throughout the project |
| Wk7 | Project Preparation Cantilevered Toolbox – Upper Trays development Practical Demo Aluminium Fishing Gaff Construction | | |
| Wk8 | Project Preparation Cantilevered Toolbox – Upper Trays development Practical Demo Aluminium Fishing Gaff Construction | | Continual feedback given throughout the project |
| Wk9 | Project Preparation Cantilevered Toolbox – Upper Trays development Practical Demo Aluminium Fishing Gaff Construction | | |
| Wk10 | Project Preparation Cantilevered Toolbox – Upper Trays development Practical Demo Aluminium Fishing Gaff Construction | | Continual feedback given throughout the project |