

Practical Woodworking/ Metalworking

National 5



Learning each course is split into 3 sections or units.

- Practical Woodworking
- Machining & finishing
- Carcase construction
- Flat frame construction
- Practical Metalworking
- Bench Skills
- Machine processes
- Fabrication & thermal joining

Course Outline



Final Assessment is split into 2 sections.

- Practical Assignment (Internally marked)
- Marked out of 70
- Manufacturing task with logbook set by SQA.
- Submitted before Easter Break.
- Question Paper (Externally marked)
- Marked out of 60 (scaled to 30)
- Prelim exam in January (provides estimate of potential grade)
- Final exam in May

Course Assessment



- There are 3 course models with test pieces for each unit/section in woodwork and 4 models for metalwork.
- Each model in the course is supported by a candidate logbook.
- The models and log-books form part of a students evidence should they not be presented for a course award at National 5 or move to National 4.

Course Assessment

- Homework tasks will be issued to support the theory associated with each unit.
- Details shared on SMHW and students are encouraged to set own reminders.
- Completed on sheet and submitted for feedback.
- Pupil log books completed in class will support this process.
- Additional homework may be given throughout year to complete log-book tasks set in class.

Homework



- Additional support materials can be found in the following locations:
- Glow group
- SQA subject website
- Various CDT websites
 - technologystudent.com
 - jambledandt.com
- NPF nutshell revision page

Support materials



- The CDT Department has open door policy, with all staff willing to support.
- Specific times for support are
 - Wednesday Lunchtimes for Woodwork...
 - Tuesday P7 for Metalwork...
- Remember 'Free periods' are really study periods and staff may also be able to help then.

Additional Teacher Support

